

# **ENVIRONMENTAL SITE ASSESSMENT**

(Phase I)

Parcel No: S95-046 14,400 sq. ft. of Vacant Land 7300 Crownwest Drive Houston, Texas

> Prepared for: City of Houston C/O Gabriel Mussio 900 Bagby, 2nd Floor Houston, Texas 77002

**Project # 0604161.6** 

Prepared by:

# **Environmental Resource Consultants (ERC)**

10801 Hammerly Boulevard, Suite 222 Houston, Texas 77043 (713) 290-9444

**Greg Carter, CHMM, REP Project Manager** 

Kommy M. Azarpour, PE Principal

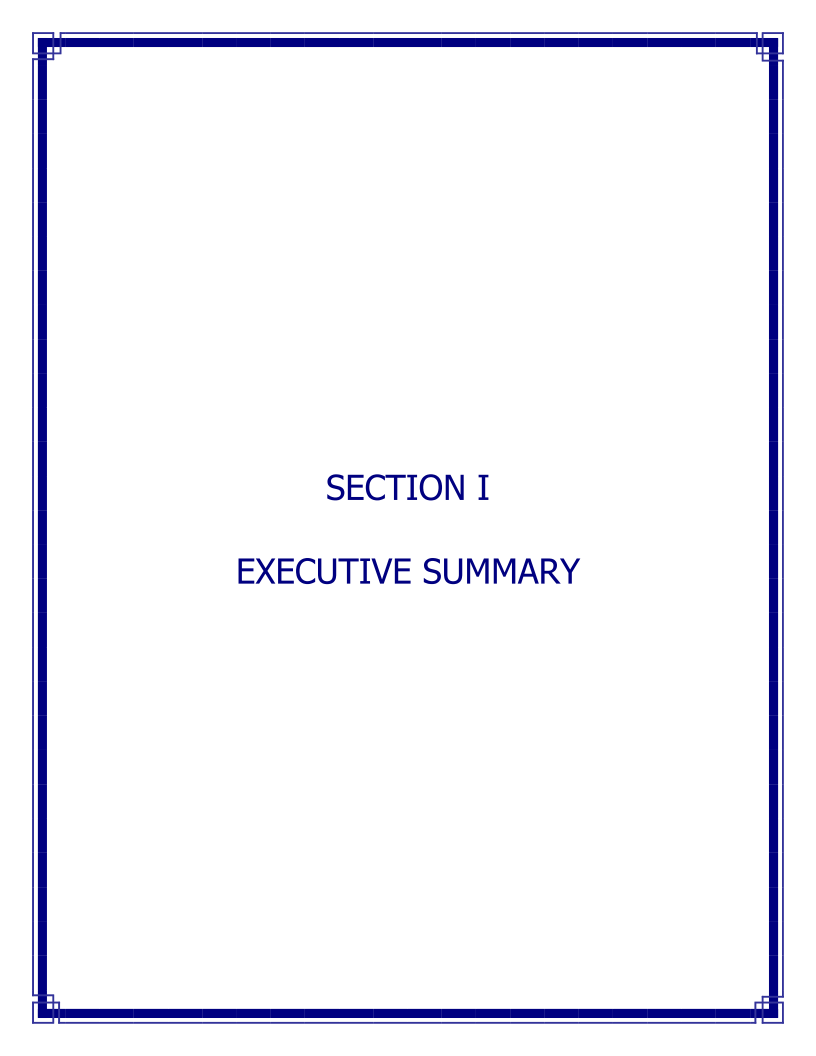
**Signature** 

Signature

April 25, 2006

# **TABLE OF CONTENTS**

1.0	<b>Executive Sum</b>	mary	. 1
	1.2 Findings		. 1
		dations	
2.0	Objectives and	Limitations of Assessment	. 4
3.0	Site Reconnais	sance	. 6
	3.1 Site Descrip	tion	. 6
		/iews	
		W	
		operties	
4.0	Historical Site F	Background	10
		graphs	
		e and Historical Ownership	
5.0		Settings	
		/Surface Water Conditions	
		Status	
	0.	/	
		nditions	
<b>.</b> .		oundwater Conditions	
6.0		'iew	
		abase Review	
		ase Review	
7.0		nvironmental Record Sources2	
7.0	_		
8.0	Conclusions ar	nd Recommendations	24
APPE	ENDICES		
	Appendix A -	Site Maps	
	Appendix B -	Aerial Photographs	
	Appendix C -	Topographic Maps	
	Appendix D -	Maps	
	Appendix E -	Photograph Log	
	Appendix F -	Property Records	
	Appendix G -	Government Database Report	
	Appendix H -	Government Data and File Review	



# 1.0 Executive Summary

Environmental Resource Consultants (ERC) was retained by **Mr. Gabriel Mussio of the City of Houston** to conduct a Phase I Environmental Site Assessment according to generally accepted principles and practices at the time of this report and in compliance with the American Society for Testing and Materials Committee E-50 Designated E 1527-00, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process".

The subject property is located at 7300 Crownwest Drive in Houston, Harris County, Texas; consists of approximately 14,400 sq. ft. of vacant land. The property is covered with grass and native vegetation. The subject site is bounded by a church to the north, apartments to the south and west, and by an open field to the east.

The vicinity of the property can be described as residential and industrial development in conjunction with churches and schools.

The Phase I Environmental Assessment of the subject property was conducted by Mr. Greg Carter, CHMM, REP, Project Manager, and reviewed by Mr. Kommy M. Azarpour, PE, Principal, at the request of Mr. Gabriel Mussio. Mr. Greg Carter, CHMM, REP conducted data acquisition from April 21 to April 27, 2006. No one accompanied Mr. Carter during the site visit on April 7, 2006.

# 1.1 Scope

The purpose of the Phase I Environmental Site Assessment was to determine the status of the subject property with respect to certain physical and environmental factors. Information concerning the subject property was acquired through a site visit, regulatory agency records, historical research and in-person interviews when available.

# 1.2 Findings

The following specific categories of environmental risk were evaluated during the site visit and research phases of the project:

**Site Inspection** The subject property is located at 7300 Crownwest Drive in Houston, Texas. The subject site consists of approximately 14,400 sq. ft. of land covered with native vegetation. The site is currently vacant and unfenced.

The vicinity of the property can be generally described as residential with industrial developments nearby.

# **SECTION I – EXECUTIVE SUMMARY**

**Hazardous Material Use, Handling & Storage** During the site investigation, no containers, drums, and hazardous substance or petroleum products were observed. Small amounts of debris are spread throughout the site. It is recommended that these areas be cleaned up and disposed in accordance to federal, state and local guidelines.

**Asbestos-Containing Materials (ACM)** Use of asbestos-containing materials (ACM) was discontinued in the late 1970's, after the Environmental Protection Agency (EPA) regulated it. No ACM survey was conducted since the site is comprised of vacant land,

**Hazardous Waste Sites** No hazardous waste sites were observed on the subject property at the time of the site inspection. Small amounts of debris are spread throughout the site. It is recommended that these areas be cleaned up and the trash disposed in accordance to federal, state and local guidelines

**Polychlorinated Biphenyls (PCB's)** No pole-mounted transformers were observed on surrounding the site.

**Radon** Subject site is located in an area to have radon concentrations well below the Federal (EPA) guideline or 4.0 picocuries per Liter. Testing for the presence of radon gas was not included in the scope of this Phase I Environmental Site Assessment.

**Soil and Groundwater Quality** The Phase I Environmental Site Assessment did not address the quality of either the soil or groundwater conditions at the subject property (the scope-of-work consisted only of a visual examination of the premises and the database review to determine the likelihood of a sub-surface contamination).

**Agency Review** A review of available federal, state, and local agency records revealed three (3) Leaking Underground Storage Tank sites within a 0.5 mile radius of the subject property, and six (6) Texas Underground Storage Tank facilities within a 0.25-mile radius of the subject. According the TelALL database records, and visual site inspection, none of the sites listed pose a potential environmental concern to the subject property.

# **SECTION I – EXECUTIVE SUMMARY**

#### 1.3 Conclusions

Environmental Resource Consultants (ERC) has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 of the subject property consist of approximately 14,400 sq. ft. of vacant land in Houston, Texas.

Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report. This assessment has revealed the following evidence of recognized environmental conditions in connection with the subject property:

- The subject property is located at 7300 Crownwest Drive in Houston, Texas.
   The subject site consists of approximately 14,400 sq. ft. of land covered with native vegetation. The site is currently vacant and unfenced.
- During the site investigation, no containers, drums, and hazardous substance
  or petroleum products were observed. Also no hazardous wastes site
  appeared at the site. Small amounts of debris are located on the site. It is
  recommended that these areas be cleaned up and the trash disposed in
  accordance to federal, state and local guidelines.
- A review of available federal, state, and local agency records revealed three

   (3) Leaking Underground Storage Tank sites within a 0.5 mile radius of the subject property, and six (6) Texas Underground Storage Tank facilities within a 0.25-mile radius of the subject. According the TelALL database records, and visual site inspection, none of the sites listed pose a potential environmental concern to the subject property.
- Three (3) TXLUST facilities were identified within the search radius. According to the TelALL database report, the former Diamond Shamrock 2502, located at 7621 Cook road, is approximately .17 miles southeast and down gradient in respect to the subject property. The release was reported on March 9, 1998. According to TCEQ, groundwater was impacted. Also identified was the Stop and Go 3554 located at 7621 Cook Road, which is approximately 0.17 miles southeast and down gradient in respect to the subject property. The release was reported on August 28, 1990. According to TCEQ, groundwater was impacted. TCEQ issued a final concurrence and closed the case. Lastly, Reliant Energy Entex West Dist. was identified. It is located at 12330 Bellaire, it is approximately 0.38 miles northeast and cross gradient in respect to the subject property. The release was reported on December 13, 1993. According to TCEQ, no groundwater was impacted. TCEQ issued a final concurrence and closed the case. Due to the distance from the subject property and the status of the facility, no potential for environmental concern to the subject property is anticipated.

# **SECTION I – EXECUTIVE SUMMARY**

# 1.4 Recommendations

Based on the site visit and research conducted at the local and state level regarding the subject property including historical sources, it appears there is minimal potential for environmental concerns to the subject property and no further investigation is warranted.

# SECTION II OBJECTIVES & LIMITATIONS OF ASSESSMENT

# **SECTION II – OBJECTIVES AND LIMITATIONS**

# 2.0 Objectives and Limitations of Assessment

# **Objectives of Assessment**

The Phase I Environmental Site Assessment of the property is based on readily available data, personal interviews and the evidence encountered during a walking inspection of the site. The following work segments comprised the scope-of-work of the project:

- A review of the available historical records relating to the subject property and its use including aerial photographs. A fifty-year Chain of Title was not requested as a part of this Phase I ESA.
- 2. A review of the available construction, management and operational records relating to the subject property.
- 3. Interviews with owners, managers, employees, neighbors and others with knowledge of the subject property and its use.
- 4. A review of local, state and federal databases regarding the environmental status of the subject property, adjoining properties, and the nearby area.
- 5. A site visit and visual inspection of the subject property.
- 6. To the extent possible, an investigation into the use and character of properties adjacent to, or near to, the subject property.
- 7. A review of the local environmental setting including topography, floodplain status, geology, faults, local soils, and regional groundwater conditions.

#### **Limitations of Assessment**

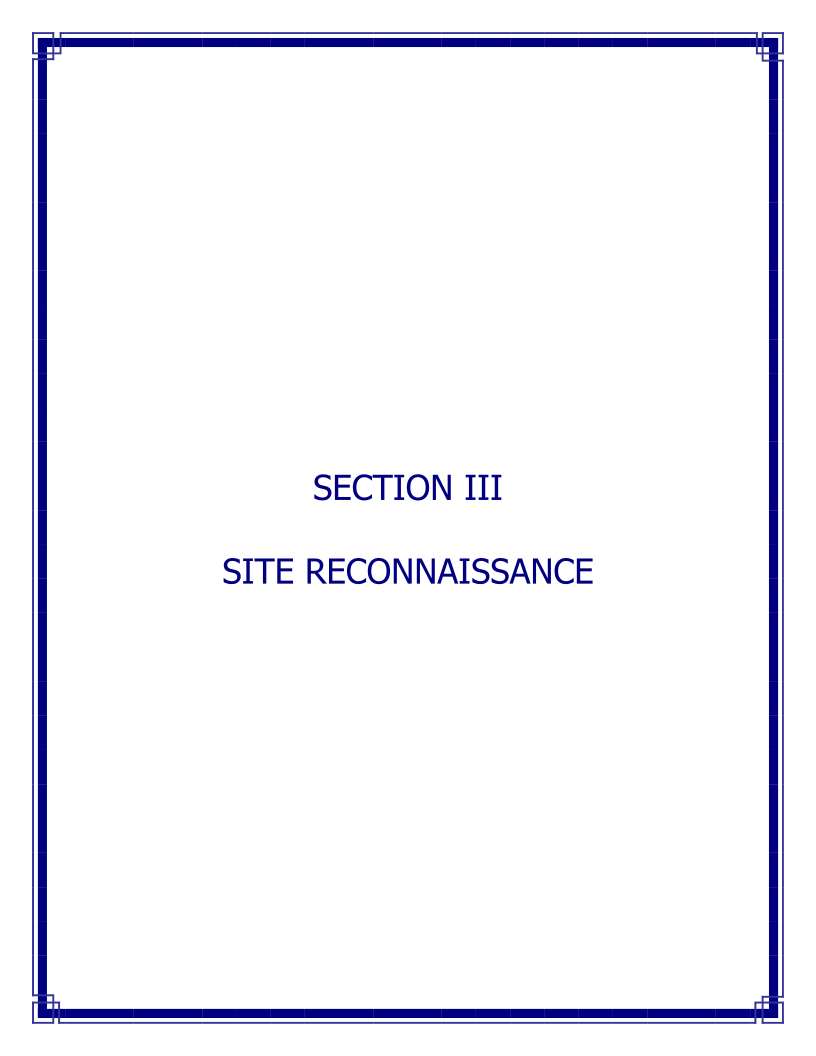
This report is an instrument of service of ERC and includes limited research, a review of specified and reasonably ascertainable listings and a site reconnaissance to identify "recognized environmental conditions" in general accordance with the American Society for Testing and Materials (ASTM) Standard E1527-00; however, this ESA may reflect additional or reduced services or service enhancements requested or authorized by the Client.

# **SECTION II – OBJECTIVES AND LIMITATIONS**

This study and report has been prepared on behalf of and for the exclusive use of the City of Houston. It is intended solely for its use and reliance in the environmental assessment of this site. The City of Houston are the only parties to which ERC has explained the risks involved and which has been incorporated in the shaping of the scope of services needed to satisfactorily manage those risks, if any, from City of Houston's point of view. Accordingly, reliance on this report by any other party may involve assumptions whose extent and nature lead to a distorted meaning and impact of the findings and opinions related herein. ERC's findings and opinions related in this report may not be relied upon by any party except City of Houston with the consent of City of Houston and ERC. ERC may be available to contract with other parties to develop findings and opinions related specifically to such other parties' unique risk management concerns related to the site.

This ESA did not include any inquiry with respect to radon, methane, lead-based paint, lead in drinking water, formaldehyde, wetlands, subsurface investigation activities or other services or potential conditions or features not specifically identified and discussed herein. In those instances where additional services or service enhancements are included in the report, as requested or authorized by the client, specific limitations attendant to those services are presented in the text of the report.

The Phase I Environmental Site Assessment of the subject property was performed in accordance with generally accepted standards of professional care. Because of its limited scope and budget, however, it is only useful as a general diagnostic tool to determine the likelihood of the presence of environmental problems affecting the subject property. The Phase I Environmental Site Assessment is not, and should not be construed as, a warranty or guarantee regarding the presence or absence of environmental contaminants that might affect the subject property. The Phase I Environmental Site Assessment consists only of the professional opinion of the individual conducting the assessment, and does not involve sampling, testing or analysis of either the soil or groundwater at the subject property.



#### 3.0 Site Reconnaissance

# 3.1 Site Description

The subject property is located at 7300 Crownwest Drive in Houston, Texas. The subject site consists of approximately 14,400 sq. ft. of land covered with native vegetation. The site is currently vacant. The site is unfenced with storm drains running south along Crownwest Drive.

The vicinity of the property can be generally described as residential with light retail developments in the surrounding area. The property is covered with grass and native vegetation. The subject site is bounded by a church to the north, apartments to the south and west and by an open field to the east.

#### 3.2 Onsite Interviews

No individuals were available for onsite interviews during the site visit to the subject property.

#### 3.3 Site Overview

#### Legal description

No legal description was given.

#### Previous use

The site is currently vacant land and currently owned by the City of Houston. Most recently the site was utilized for a small water plant. Prior to that the site was used for agricultural purposes.

# **Surrounding Land-Use**

The properties adjacent to the tract include vacant land and streets, along with residential, and industrial structures. The use of the adjacent land is as follows:

North: Chapel of Praise Church, Sandstone Street, followed by residential

homes.

**South:** An apartment complex.

**East:** An empty lot, Cook road, followed by residential homes.

**West:** Crownwest Drive, followed by the Crown Colony Town homes community.

#### **Current use**

The subject property is currently a parcel of vacant land. It is unused and covered with native vegetation.

# **Source of Drinking Water**

The subject property and surrounding properties receive their drinking water from the City of Houston.

# Sewage Disposal/Septic System

The subject property is connected to a municipal sewer system that is serviced by the City of Houston.

#### **Hazardous Substances and Petroleum Products**

During the site investigation, no drums or containers of hazardous substances and petroleum products were observed on site.

#### **Odors**

No odors were noted on the day of the site visit.

#### **Drums and Other Containers**

During the site investigation, no containers or drums were observed in the accessible areas of the building. Small amounts of debris are scattered throughout the site. This debris does not appear to be a potential for environmental concern. However, the debris should be properly disposed in accordance with federal, state and local guidelines.

#### **PCBs**

Polychlorinated Biphenyls were used as insulating media in electrical equipment for many years, and can be found in many devices still in service today. The EPA has established PCB concentration levels that define whether or not an electrical device is PCB-containing (40 CFR, Part 71). PCBs are toxic coolant or lubrication oils used in some electrical transformers, light ballasts, electrical panels or other similar equipment. The EPA has divided the PCB content in electrical transformers into three categories. Those units which contain less than 50 parts per million (ppm) of PCBs are defined as NON-PCB. Units, which contain between 50 ppm and 500 ppm of PCBs, are defined as PCB-CONTAMINATED. Units with PCB content greater than 500 ppm are classified as PCB-CONTAINING.

The regulation imposes no duty on the part of a property owner to test for the presence of PCBs in electrical equipment, but requires that, in the absence of evidence to the contrary, all electrical transformers, ballasts and capacitors be considered PCB-containing.

PCBs pose serious health risks and have been shown to produce cancer, damage to reproductive organs and skin lesions. If burned, PCBs give off by-products that are even more toxic than PCBs themselves. They must be handled with caution. Several pole-mounted transformers with a blue "non-PCB" label were observed on along the perimeter of the site. The transformers appear to be in good condition with no signs of leakage or spills. These transformers do not appear to be a potential environmental concern.

# **Asbestos-Containing Materials (ACM)**

Use of asbestos-containing material (ACM) was discontinued in the late 1970s, after the Environmental Protection Agency (EPA) regulated it. A survey addressing ACM was not necessary since the site is comprised of vacant land.

# Interior and Exterior Surficial Staining or Corrosion and Stressed Vegetation

No exterior superficial staining or corrosion was noted in the accessible areas. Neither was there any stressed vegetation was observed on the site.

# **Heating and Cooling Systems**

No heating or cooling units were observed at the subject site since it is vacant land.

#### Radon

The subject property is located in an area known to have radon concentrations well below the Federal (EPA) guideline of 4.0 PicoCuries per liter (pCi/l). According to the Texas Radon database, the average in Harris County is 3.2 pCi/l. Testing for the presence of radon gas was not included in the scope of this Phase I Environmental Site Assessment.

#### **Drains and Sumps**

Storm water drains run along Crownwest Drive on the western property line of subject property. No odors, visible sheens or debris were observed on the property. No sumps were observed in the accessible areas.

#### Pits, Ponds or Lagoons

No pits, pond or lagoons were observed at the subject property or surrounding areas.

# **Waste Disposal**

There is no waste disposal service on being utilized on the site; residential waste for surrounding properties is handled by the City of Houston.

# **Wastewater Discharges**

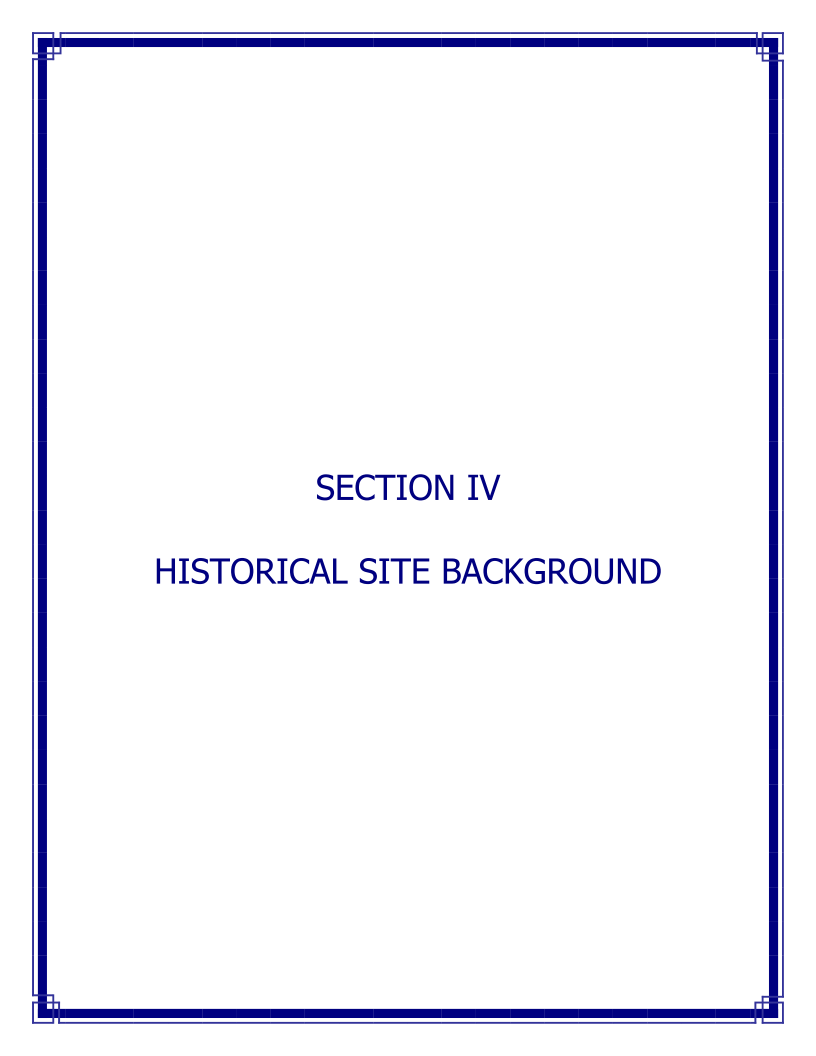
No wastewater discharge was observed on-site at the time of the site inspection.

#### Wells

No water wells were observed on the subject property or the surrounding areas.

# 3.4 Adjoining Properties

The vicinity of the property can be generally described as residential with some light retail developments in the surrounding area. None of the adjoining properties and surrounding areas is a potential environmental concern to the site.



# SECTION IV – HISTORICAL SITE BACKGROUND

# 4.0 Historical Site Background

# 4.1 Aerial Photographs

Six (6) aerial photographs, (approximate scale 1" = 700') which include the subject property and surrounding area, were obtained from Environmental Data Resources, Inc. which obtains the aerials from the United State Geological Survey (USGS), Agricultural Stabilization & Conservation Service (ASCS), and the Texas Department of Transportation (TXDOT). These photographs were taken in 1944, 1969, 1979, 1989, 1995 and 2004 located in Appendix B.

The following summarizes pertinent information from the aerial photograph review:

AERIAL PHOTOGRAPH SUMMARY				
Date	Source of Aerial	Scale		
1944	ASCS	1": 700'		

The 1944 aerial photograph shows the subject property as vacant land to be utilized for agricultural purposes. Cook road runs north/south and is the only prominent landmark. Farm structures can be seen through out the photo. Most of the land in the photo appears to be used for agricultural purposes.

1969	WALLACE ZIN	1": 700'
------	-------------	----------

The 1969 aerial photograph shows the subject property shows the subject property as in the previous aerial photograph. Residential homes in the Catalina Square sub-division can be seen to the east, however the poor quality of photo makes it difficult to distinguish some features.

# **SECTION IV – HISTORICAL SITE BACKGROUND**

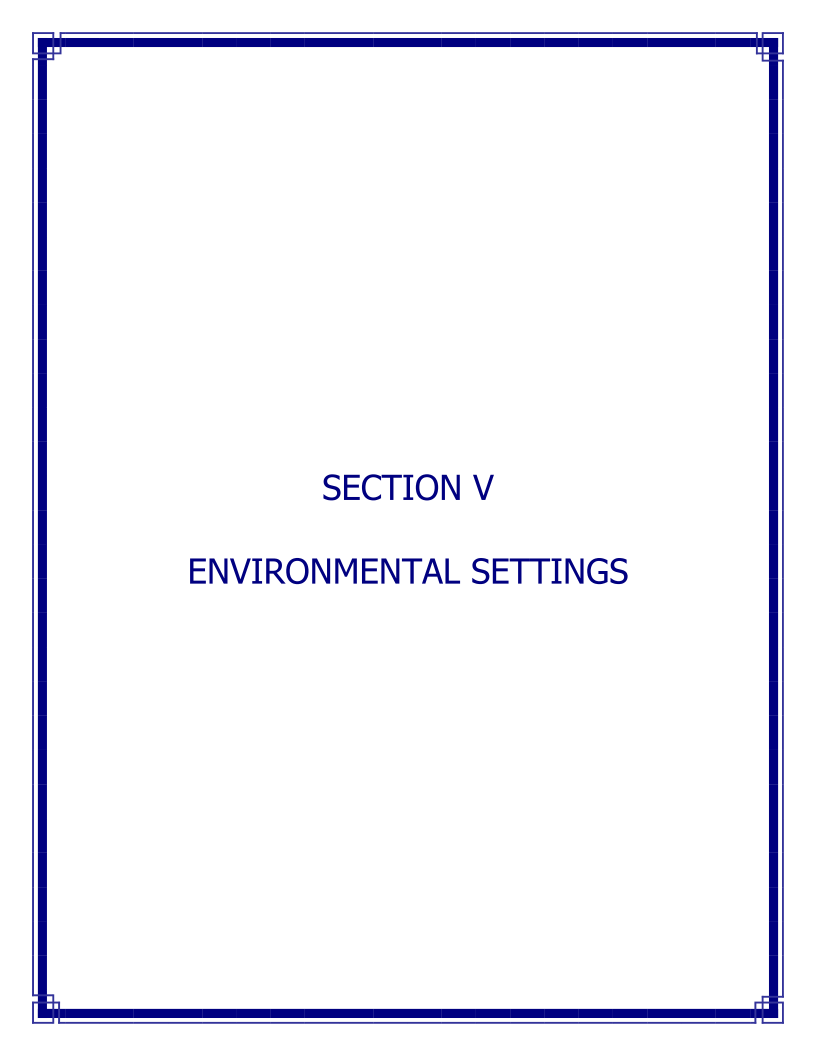
	AERIAL PHOTOGRAPH SUMMARY					
Date Source of Aerial Scale						
1979	TXDOT 1": 700'					
The 1979 aerial photograph shows the subject property now fenced and the water plant structures can be clearly seen under construction to the south. Residential structures now dominate the photograph in all directions surrounding the subject property. The church to the north of the subject property is built and Dairy-Ashford road is now visible.						
1989	TXDOT	1": 700'				
The 1989 aerial photograph shows the subject property as in the 1979 aerial photograph. The northern, eastern, southern and western adjoining properties appear as in the 1979 aerial photograph. Construction on the tributary drainage canal that runs east-west has been completed. Residential construction throughout the area progresses.						
1995	1995 USGS 1": 700'					
The 1995 aerial photograph indicates some change to the subject property from the previous aerial photograph as the water plant structures are no longer visible The eastern, southern and western adjoining properties appear as in the 1989 aerial photograph. The school has a new baseball diamond as well as other improvements to the grounds.						
2004	2004 USDA 1": 700'					
The subject site appears in the 2004 aerial photograph as it is currently. The fence surrounding the sight has been removed. The northern, eastern, southern and western adjoining properties surrounding the site appear as in the 1995 aerial photograph.						

# **SECTION IV – HISTORICAL SITE BACKGROUND**

# 4.2 Chain of Title and Historical Ownership

Review of a present topographical map (appendix C), historical aerial photographs from *circa* 1944 to the present and database reports revealed sufficient history of the subject property and surrounding areas. The site is currently vacant land and is currently owned by City of Houston. The site has been utilized for agricultural purposes, small water plant operations or vacant since at least the early 1940's, according to historical documents reviewed.

Further review regarding the chain of title records was excluded because appropriate levels of inquiry had been accomplished through other sources of information.



# **SECTION V – ENVIRONMENTAL SETTINGS**

# 5.0 Environmental Settings

# 5.1 Topography/Surface Water Conditions

The subject property is approximately 80 feet above mean sea level, and the topography of the subject area is slightly sloping to the east. This information is found on the Alief, Texas 7.5 minute series USGS Quadrangle topographic map presented in Appendix E.

The local drainage of the subject property is south via storm drains along Crownwest Drive. This information was obtained from 1995 "Alief", Texas" 7.5-minute series USGS Quadrangle topographic maps. A topographical map is presented in Appendix C

#### 5.2 Flood Plain Status

The Federal Emergency Management Agency flood insurance rate map indicates that the subject property is in the un-shaded Zone X, which is an area determined to be outside the 500-year flood plain (See Appendix F). A copy of the FEMA map is presented in Appendix D. 48201C0810 K and 48201C0830 K

#### 5.3 Wetlands

It is not part of this assessment to identify wetlands, but rather to recommend if additional work should be considered based on available information. The subject site exhibits none of the three primary attributes defined by the *Federal Manual for Identifying and Delineating Jurisdictional Wetlands*: (1) the land supports predominantly hydrophytic vegetation; (2) the substrate is predominantly hydric soil; and (3) the substrate is saturated with water to less than 0.5 feet for one week or more during the growing season or exhibits a water table of less than 1.5 feet beneath the surface

# 5.4 Site Geology

Geologically, the site is mapped as the Beaumont Formation (Qb). Beaumont formations are described as being floodplain deposits, including indistinct low terrace deposits made up of clay, silt, sand, and gravel. Silt and clay deposits are calcareous on the surface and colored dark gray to dark brown with sand being largely quartz. Gravel deposits are siliceous, composed of mostly chert, quartzite, limestone, and petrified wood. The fluviatile morphology is well preserved with point bars, oxbows, and abandoned channel segments.

# SECTION V – ENVIRONMENTAL SETTINGS

This information is found in Appendix G on the Geologic Atlas of Texas, Houston Sheet as prepared by the Bureau of Economic Geology, The University of Texas at Austin.

Ground water flow direction is usually controlled by the top of the unweathered zone, which typically mirrors surface topography. However, local variation in groundwater flow direction occurs due to surface improvements and changes in lithology.

#### 5.5 Faults

The Houston area is known for high angle growth faults and radial faults, which have resulted from subsurface movements of salt domes and soft sediments. Active faults may damage man-made fixed structures such as buildings and roads and are normally recognized by changes in soils and lush vegetation along the fault scarp. The closest faults are the Spring Branch fault five miles to the north east of the subject property. This fault does not appear to cross the subject property or immediately adjoining properties (See Appendix G).

#### 5.6 Site Soil Conditions

According to the "Soil Survey of Harris County, Texas" found in Appendix H and as prepared by the United States Department of Agriculture Soil Conservation Service and Forest Service in cooperation with the Texas Agricultural Experiment Station the subject property is located on Lake Charles clay (LcA).

This is a nearly level soil in broad, irregular areas that are 50 to several hundred areas in size. Slopes average 0,2 percent. Undisturbed areas are characterized by gilgai microrelief, is destroyed in cultivation. In undisturbed areas, a mulch of fine, discrete, very hard aggregates is on the surface.

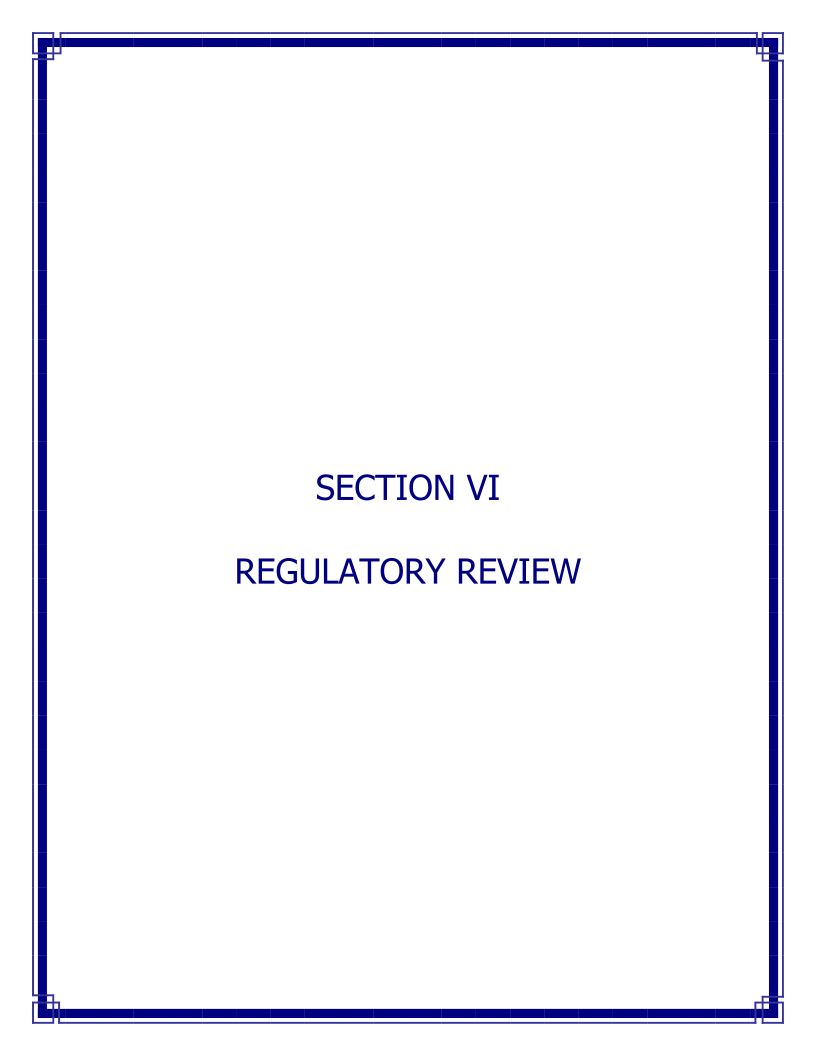
In the center of microdepressions, the surface layer is about which about 36 inches thick. In the upper 22 inches it is very firm, neutral, black clay. In the lower 14 inches it is very firm, mildly alkaline, very dark gray clay that has intersecting slickensides. The next layer to a depth of 74 inches, is very firm, mildly alkaline, gray clay that is mottled olive brown and yellowish brown. See the soil map presented in Appendix D.

# **SECTION V – ENVIRONMENTAL SETTINGS**

# 5.7 Regional Groundwater Conditions

The public drinking water supply source for the Harris and Harris County area is primarily supplied by Lake Houston and private water wells tapping into the Gulf Coast aquifer.

The Gulf Coast aquifer consists of complex interbedded clays, silts, sands, and gravels of Cenozoic age, which are hydrologically connected to form a large, leaky artesian aquifer system. This system comprises four major components consisting of the Catahoula, the Jasper, the Evangeline and the Chicot aquifers. Maximum total sand thickness ranges from 700 feet in the south to 1,300 feet in the northern extent. Water quality is generally good in the shallower portion of the aquifer. Ground water containing less than 500 mg/l dissolved solids is usually encountered to a maximum depth of 3,200 feet in the aquifer.



# 6.0 Regulatory Review

The purpose of the database review is to obtain and review reasonably ascertainable records that will help identify recognized environmental conditions in connection with the site. For this review, records were obtained from TelALL Corporation of Austin, Texas. Regulatory data for facilities with recognized environmental conditions is within the appendices of this report. Remaining regulatory support data will be maintained with ERC project files. A copy of the regulatory database report is attached in Appendix G. The following table indicates the regulated sites identified within particular radii of the subject property, the number of sites, and whether they represent a significant environmental risk.

Database	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM STANDARD							
NPL	1	0	0	0	0	NR	0
Proposed NPL	1	0	0	0	0	NR	0
CERCLIS	0.5	0	0	0	NR	NR	0
CERC-NFRAP	0.25	0	0	NR	NR	NR	0
CORRACTS	1	0	0	0	0	NR	0
RCRIS-TSD	0.5	0	0	0	NR	NR	0
RCRIS Lg. Quan. Gen.	0.25	0	0	NR	NR	NR	0
RCRIS Sm. Quan. Gen.	0.25	0	0	NR	NR	NR	0
ERNS	TP	NR	NR	NR	NR	NR	0
STATE ASTM STANDARD							
State Haz. Waste	1	0	0	0	0	NR	0
State Landfill	0.5	0	0	0	NR	NR	0
CLI	0.5	0	0	0	NR	NR	0
LUST	0.5	0	0	3	NR	NR	3
UST	0.25	0	0	NR	NR	NR	6
Indian UST	0.25	0	0	NR	NR	NR	0
TX VCP	0.5	0	0	0	NR	NR	0

Notes: NR: Not requested at this search distance

**TP: Target Property** 

#### 6.1 Federal Database Review

# Federal NPL Site List (MSD-1.0 mile)

The National Priorities List (Superfund) is EPA's database of uncontrolled or abandoned hazardous waste sites identified for priority remedial actions under the Superfund Program. No NPL sites were listed within one-mile radius of the subject property. The subject property was not listed as an NPL site.

# Federal CERCLIS List (MSD-0.5 mile for CERCLIS and NFRAP)

The Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) identifies facilities for which potential releases of hazardous substances that have been reported under Section 103 or by private citizens. These sites have been investigated or are currently under investigation by EPA. RCRA permitted facilities do not appear on this database, but NPL facilities are typically listed.

No CERCLIS facilities were identified within the search radius of the database report or on the subject property.

# Federal RCRA CORRACTS RCRA List (MSD-1.0 mile)

The Corrective Action Report (CORRACTS) is a compilation of RCRA facilities undergoing corrective action. A corrective action order is issued pursuant to RCRA Section 3008(h) when there has been a release of hazardous waste or constituents into the environment from a RCRA facility. Corrective actions may be required beyond the facility's boundary and can be required regardless of when the release occurred. No RCRA CORRACTS sites were identified within 1.0 mile of the subject property. The subject property was not listed as a RCRA CORRACTS facility.

# Federal RCRA TSD Site (MSD – 0.5 mile)

The EPA's Resource Conservation and Recovery Act (RCRA) Program identifies and tracks hazardous waste from the point of generation to the point of disposal. The RCRA Treatment, Storage, and Disposal (TSD) facilities database is a compilation of reporting facilities that perform treatment, storage or disposal (TSD) of hazardous waste. No RCRA TSD sites were located within 0.5 mile of the subject property. The subject property was not listed as a RCRA TSD facility.

# SECTION VI – REGULATORY REVIEW

# Federal RCRA Generators (MSD <1/4 for SQG & LQG)

Facilities listed in the Resource Conservation and Recovery Act (RCRA) database are designated Small or Large Quantity Generators (SQG / LQG) that report hazardous waste generated and disposed. No RCRA generators were identified within 0.25 mile of the subject property. The subject property and adjoining properties were not listed as RCRA generators.

# Federal ERNS List (MSD-Subject Property)

A review of the ERNS database was conducted to identify reported releases of oil and of hazardous substances on or adjacent to the site. The database contains information from spill reports made to federal agencies including the EPA, the U.S. Coast Guard, the National Response Center, and the DOT. No ERNS sites were reported according to the TelALL database at the subject property or on the adjoining properties.

#### 6.2 State Database Review

# State Superfund Sites (MSD-1.0 mile)

The Texas Hazardous Waste Sites List is a compilation of those sites that the State has received notification of a release of hazardous wastes, including NPL sites, CERCLIS sites, and non-Federally regulated hazardous waste release sites. No THWS facilities were identified within the 1.0-mile search radius and on the subject property.

#### State Solid Waste Disposal Facility Listings (MSD-0.5 mile)

The Texas Solid Waste Landfill (SWLF) list is a compilation of landfills and solid waste disposal sites permitted by the State. No TXLF facilities were identified within the 0.5-mile search radius and on the subject property.

# State Closed Landfill Sites (MSD-0.5 mile)

The Texas Commission on Environmental Quality (TCEQ) maintains a database of closed and abandoned landfills including permitted as well as unauthorized across the state of Texas. According to the TelALL database, there are no CLS located within the search radius of 0.5 mile and on the subject property.

# State Registered Leaking Underground Storage Tank Listings (MSD-0.5 mile)

Three (3) TXLUST facilities were identified within the search radius. According to the TelALL database report, the former Diamond Shamrock 2502, located at 7621 Cook Road, is approximately .17 miles southeast and down gradient in respect to the subject property. The release was reported on March 9, 1998. According to TCEQ, groundwater was impacted. Also identified was the Stop and Go 3554 located at 7621 Cook Road, which is approximately 0.17 miles southeast and down gradient in respect to the subject property. The release was reported on August 28, 1990. According to TCEQ, groundwater was impacted. TCEQ issued a final concurrence and closed the case. Lastly, Reliant Energy Entex West Dist. was identified. It is located at 12330 Bellaire, it is approximately 0.38 miles northeast and cross gradient in respect to the subject property. The release was reported on December 13, 1993. According to TCEQ, no groundwater was impacted. TCEQ issued a final concurrence and closed the case. Due to the distance from the subject property and the status of the facility, no potential for environmental concern to the subject property is anticipated.

# State Registered TXUST listings (MSD-0.25 mile)

This database is maintained as a source of UST's registered by the TCEQ. Six (6) TXUST sites were reported within the search radius. There are no reported violations according the TXUST database. Due to the distance and the hydrologic position from the subject property, there is no potential environmental concern to the subject property.

# **Texas Indian Underground Storage Tank Sites (MSD-0.25 mile)**

This database is maintained as a source of USTs registered on Indian land by the EPA Region 6. No sites were identified with the search radius or on the subject property.

# **Texas Voluntary Cleanup Program Sites (MSD-0.5 mile)**

The Texas Voluntary Cleanup Program was established to provide administrative, technical and legal incentives to encourage the cleanup of contaminated sites in Texas. No VCP facilities were identified within the search radius or on the subject property.

# **State Spills List (MSD-Subject Property)**

No TXSPILL sites were identified at the subject property.

#### 6.3 Additional Environmental Record Sources

The number of listed sites identified within the approximate minimum search distance (AMSD) from review of environmental record sources beyond those specified in ASTM Standard E 1527-00 § 7.2.1.1 are summarized in the following table. Detailed information for sites identified within the AMSDs is provided following the table, along with an opinion about the significance of the listing to the analysis of recognized environmental conditions in connection with the subject property. Pertinent copies of research information are included in Appendix G.

Database	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
FEDERAL ASTM	( /						
SUPPLEMENTAL							
CONSENT	1	0	0	0	0	NR	0
ROD	1	0	0	0	0	NR	0
Delisted NPL	1	0	0	0	0	NR	0
FINDS	TP	0	NR	NR	NR	NR	0
HMIRS	TP	NR	NR	NR	NR	NR	0
MLTS	TP	NR	NR	NR	NR	NR	0
MINES	0.25	0	0	NR	NR	NR	0
NPL Liens	TP	NR	NR	NR	NR	NR	0
PADS	TP	NR	NR	NR	NR	NR	0
Indian Reservation	1	0	0	0	0	NR	0
UMTRA	0.5	0	0	0	NR	NR	0
US ENG Controls	0.5	0	0	0	NR	NR	0
ODI	0.5	0	0	0	NR	NR	0
FUDS	1	0	0	0	0	NR	0
DOD	1	0	0	0	0	NR	0
RAATS	TP	NR	NR	NR	NR	NR	0
TRIS	TP	NR	NR	NR	NR	NR	0
TSCA	TP	NR	NR	NR	NR	NR	0
SSTS	TP	NR	NR	NR	NR	NR	0
FTTS	TP	NR	NR	NR	NR	NR	0
STATE OR LOCAL ASTM							
SUPPLEMENTAL							
AST	TP	NR	NR	NR	NR	NR	0
TX Spills	TP	NR	NR	NR	NR	NR	0
IOP	TP	NR	NR	NR	NR	NR	0
Dry Cleaners	0.25	0	0	NR	NR	NR	0
ED AUQUIF	TP	NR	NR	NR	NR	NR	0
ENF	TP	NR	NR	NR	NR	NR	0
Ind. Haz Waste	TP	NR	NR	NR	NR	NR	0
WasteMgt	TP	NR	NR	NR	NR	NR	0
AIRS	TP	NR	NR	NR	NR	NR	0
TeIALL PROPRIETARY							
HISTORICAL DATABASES							
Coal Gas	1	0	0	0	0	NR	0
Brownfield Databases							
US Brownfields	0.5	0	0	0	NR	NR	0
Brownfields	0.5	0	0	0	NR	NR	0
AUL	0.5	0	0	0	NR	NR	0
TXVCP	0.5	0	0	0	NR	NR	0
Notes: NR: Not requested at this	search distar	1CE					

Notes: NR: Not requested at this search distance

**TP: Target Property** 

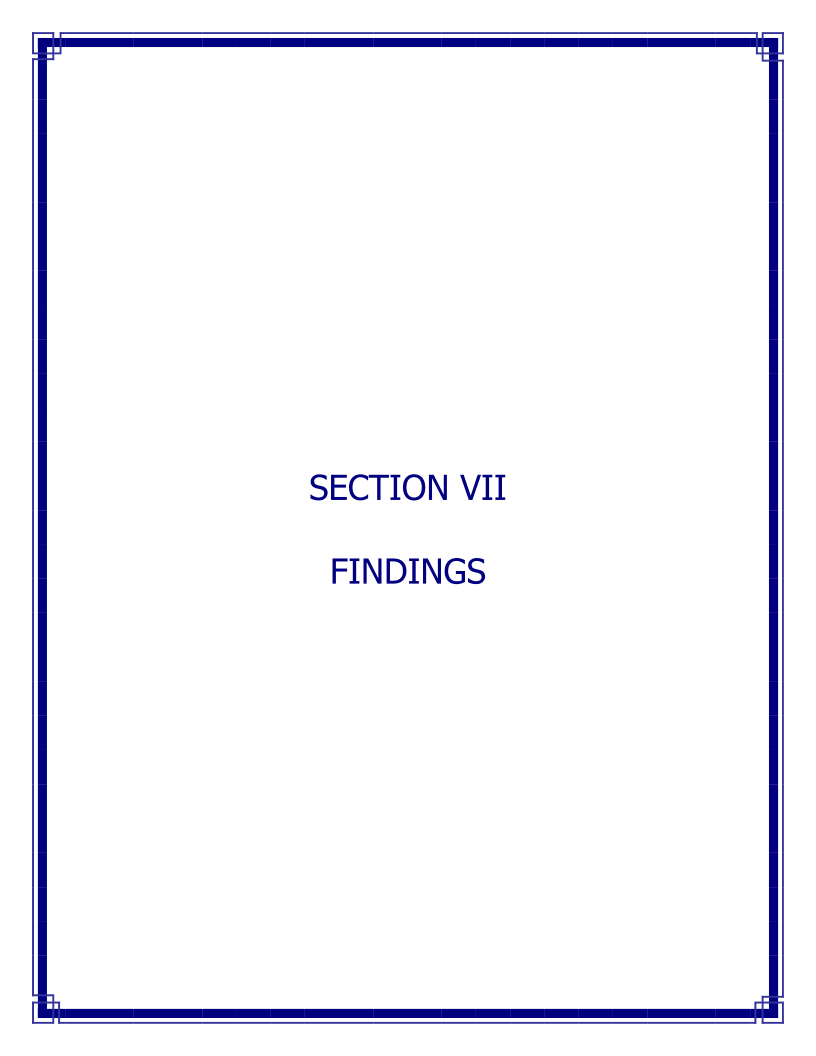
Sites may be listed in more than one database

# **SECTION VI – REGULATORY REVIEW**

No sites were identified within the approximate minimum search distance for the additional environmental record sources reviewed.

# **Local Regulatory Agencies**

No records of environmental complaints or violations were reported for the subject property or adjoining properties by the Harris Health District, Harris County Air Pollution Control or City of Houston Fire Department.



# 7.0 Findings

Environmental Resource Consultants (ERC) has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527 of the subject property of the 14,400 sq. ft. of vacant land located at 7300 Crownwest Drive in Houston, Harris County, Texas. Any exceptions to, or deletions from, this practice are described in Section 2.0 of this report. This assessment has revealed the following evidence of recognized environmental conditions in connection with the subject property:

- The subject property is located at 7300 Crownwest Drive in Houston, Texas. The subject site consists of approximately 14,400 sq. ft. of land covered with native vegetation. The site is currently vacant and historically been utilized for a water treatment plant and agricultural purposes previous to that. The site is unfenced.
- During the site investigation, no containers, drums, and hazardous substance or petroleum products were observed. Also no hazardous wastes site appeared at the site. Small amounts of debris are located on the site. It is recommended that these areas be cleaned up and disposed in accordance to federal, state and local guidelines.
- A review of available federal, state, and local agency records revealed three (3)
  Leaking Underground Storage Tank sites within a 0.5 mile radius of the subject
  property, and six (6) Texas Underground Storage Tank facilities within a 0.25-mile
  radius of the subject. According the TelALL database records, and visual site
  inspection, none of the sites listed pose a potential environmental concern to the
  subject property.
  - Three (3) TXLUST facilities were identified within the search radius. According to the TelALL database report, the former Diamond Shamrock 2502, located at 7621 Cook road, is approximately .17 miles southeast and down gradient in respect to the subject property. The release was reported on March 9, 1998. According to TCEQ, groundwater was impacted. Also identified was the Stop and Go 3554 located at 7621 Cook Road, which is approximately 0.17 miles southeast and down gradient in respect to the subject property. The release was reported on August 28, 1990. According to TCEQ, groundwater was impacted. TCEQ issued a final concurrence and closed the case. Lastly, Reliant Energy Entex West Dist. was identified. It is located at 12330 Bellaire, it is approximately 0.38 miles northeast and cross gradient in respect to the subject property. The release was reported on December 13, 1993. According to TCEQ, no groundwater was impacted. TCEQ issued a final concurrence and closed the case. Due to the distance from the subject property and the status of the facility, no potential for environmental concern to the subject property is anticipated.

•	This database is maintained as a source of UST's registered by the TCEQ. Six (6) TXUST's were reported within the search radius. There are no reported violations according the TXUST database. Due to the distance and the hydrologic position from the subject property, there is no potential environmental concern to the subject property.

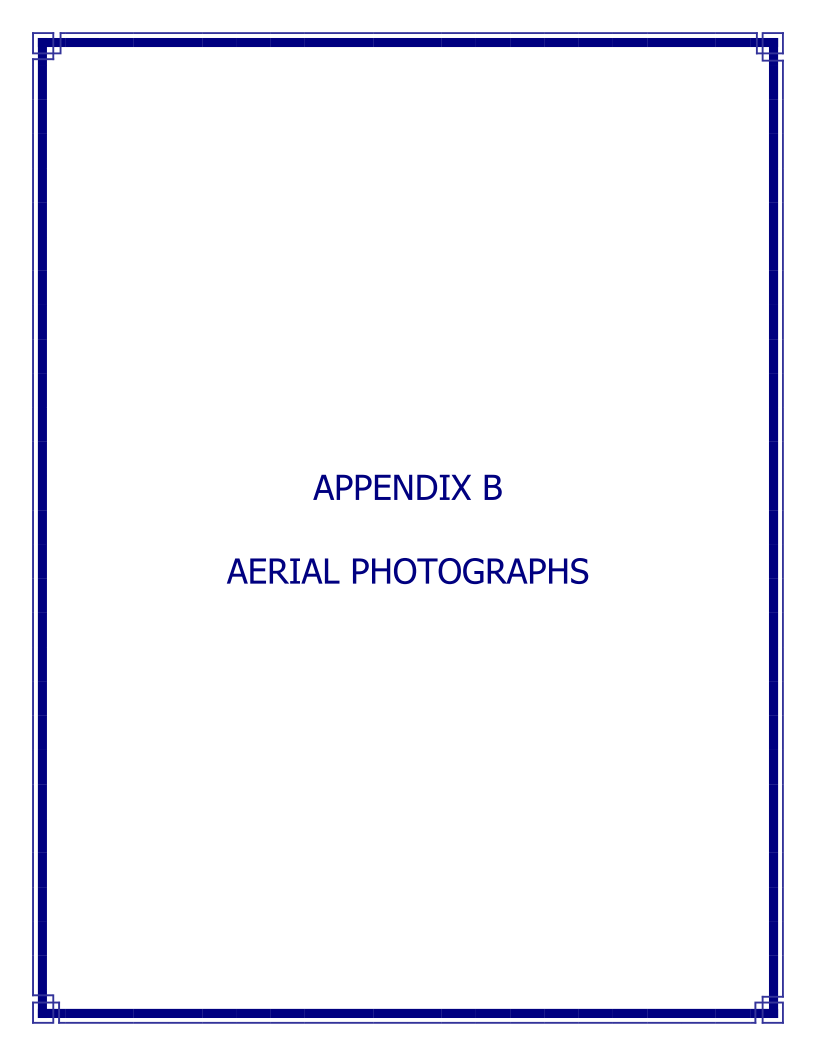
# SECTION VIII CONCLUSIONS & RECOMMENDATIONS

# **SECTION VIII – CONCLUSIONS AND RECOMMENDATIONS**

# 8.0 Conclusions and Recommendations

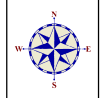
Based on the site visit and research conducted at the local and state level regarding the subject property including historical sources, it appears there is minimal potential for environmental concerns to the subject property and no further investigation is warranted.











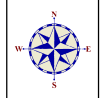






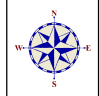






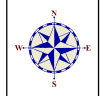








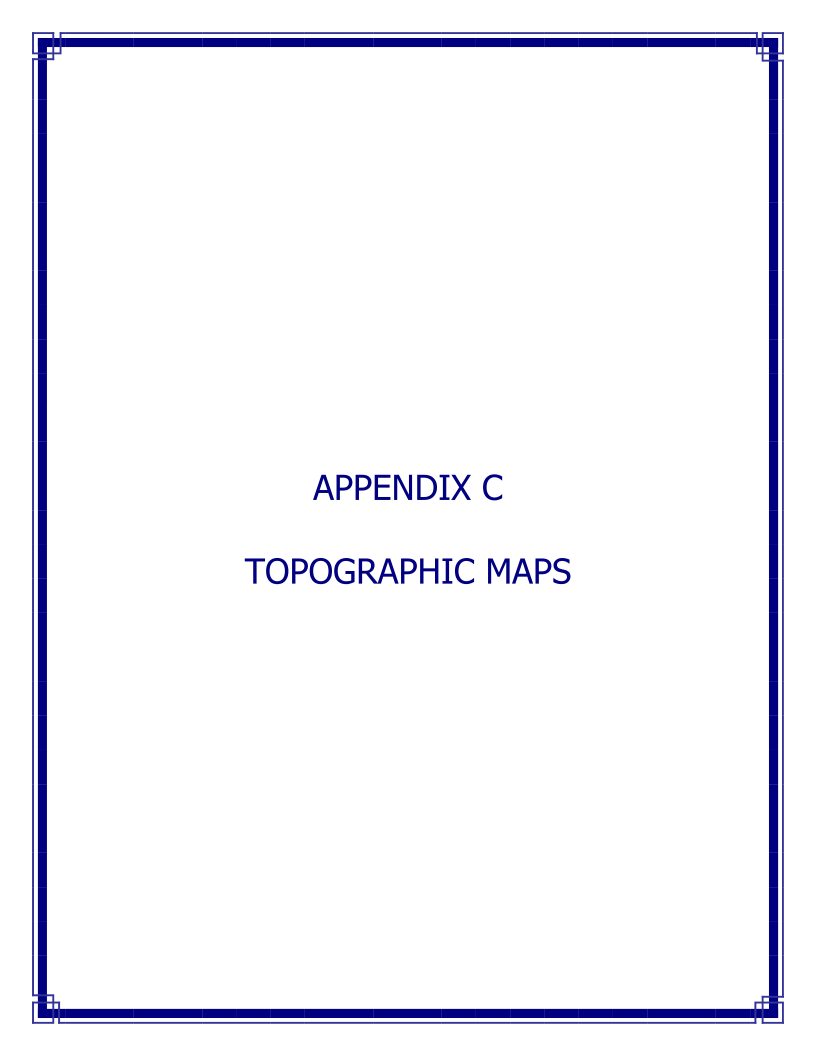


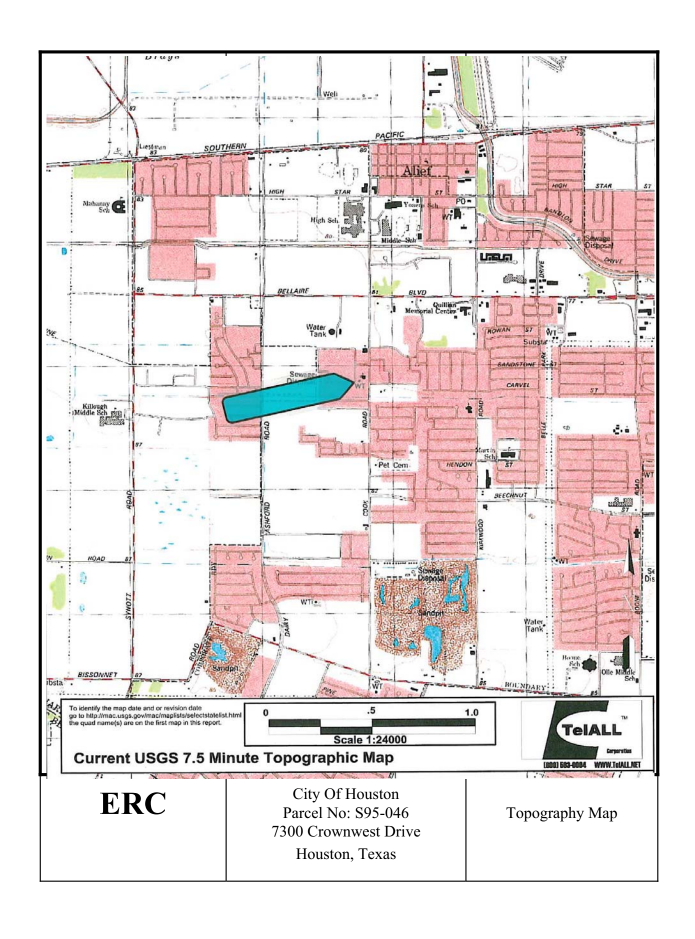


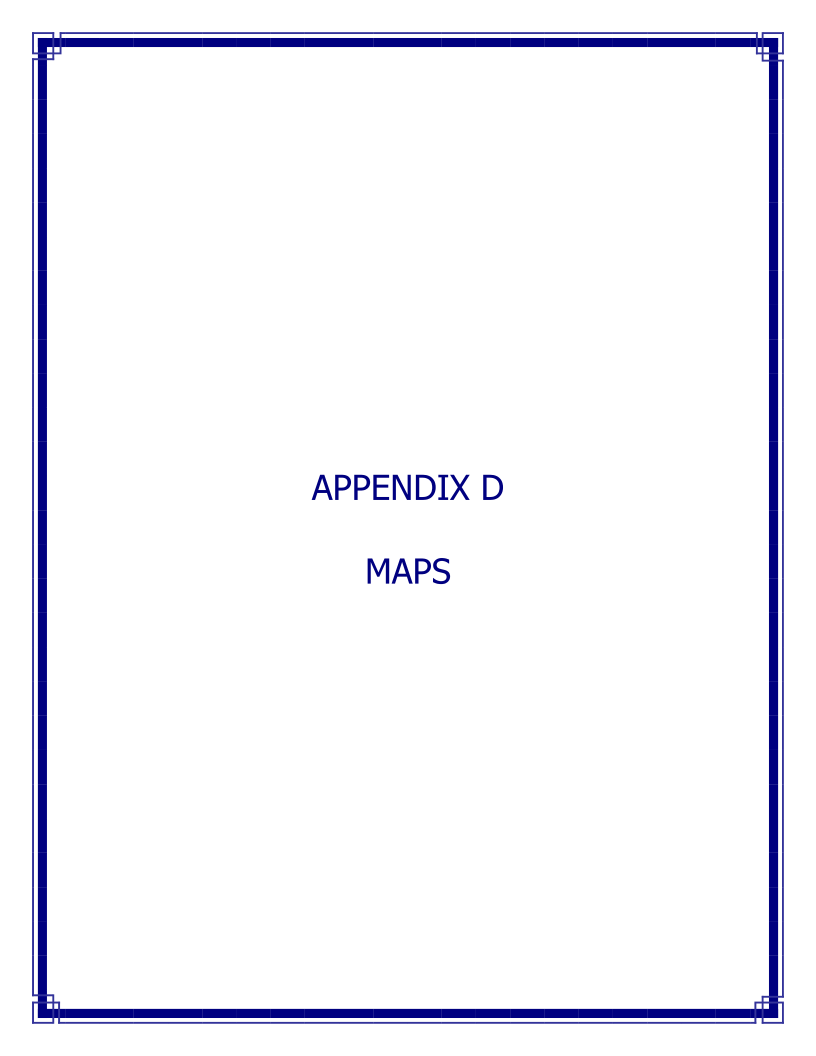


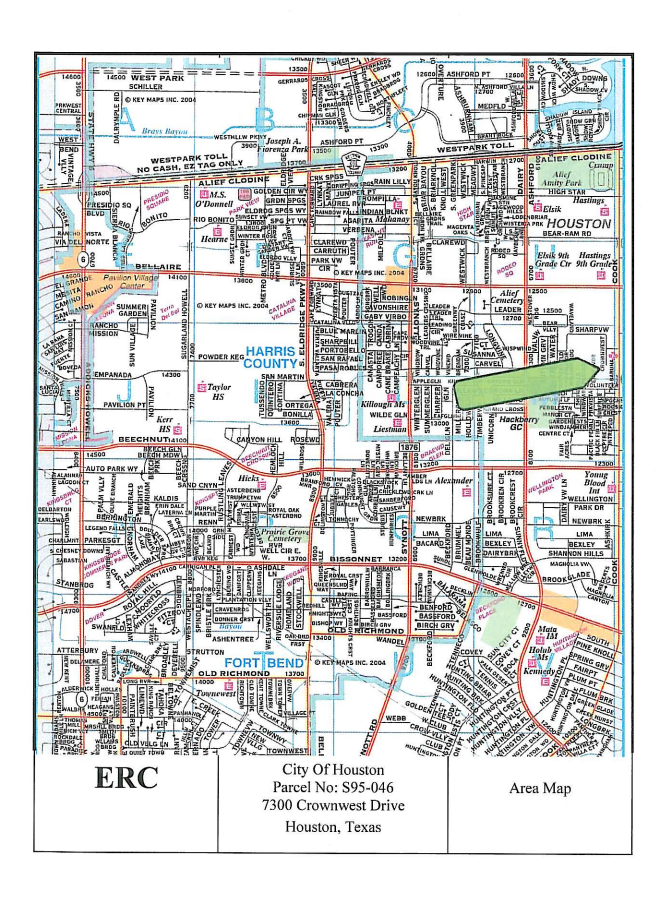


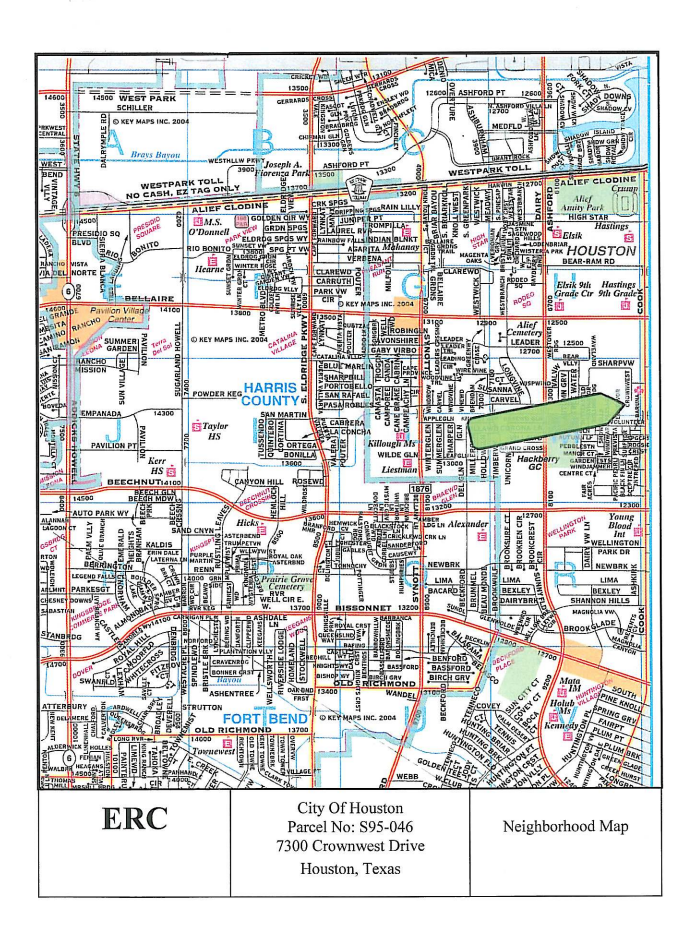


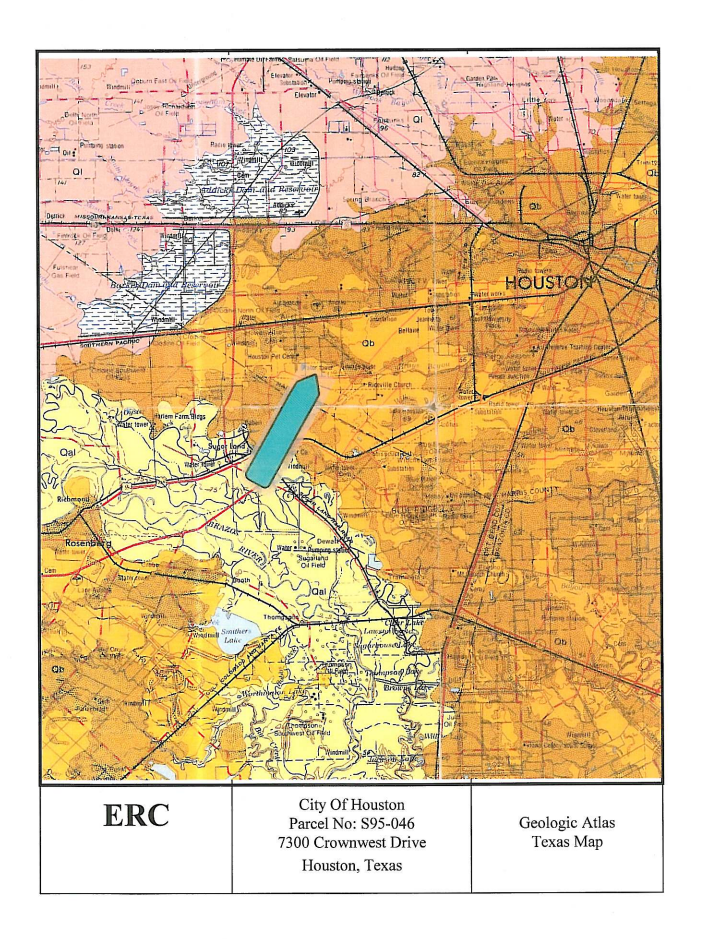


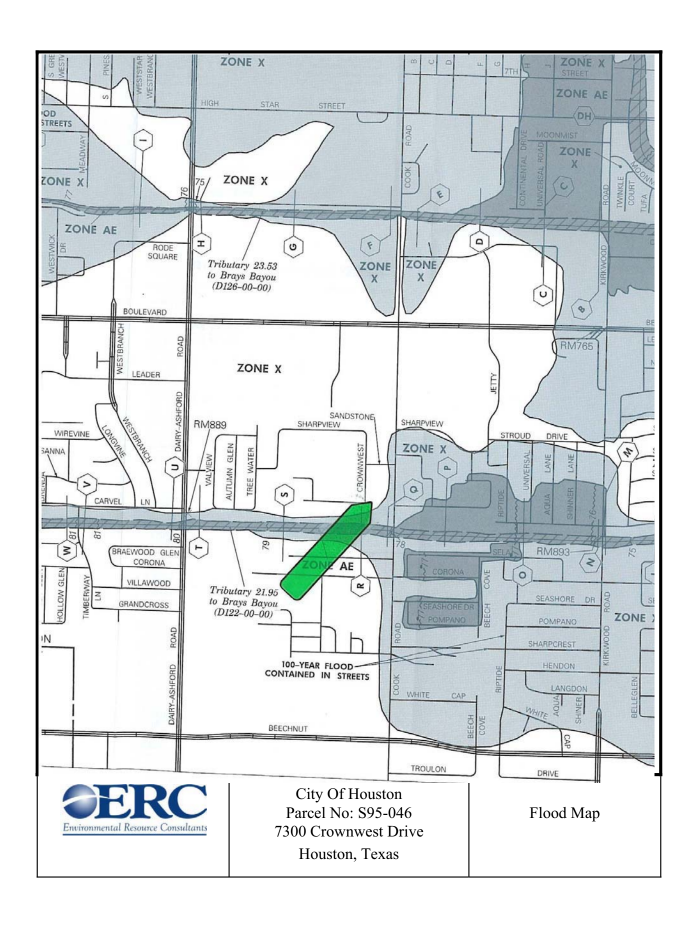


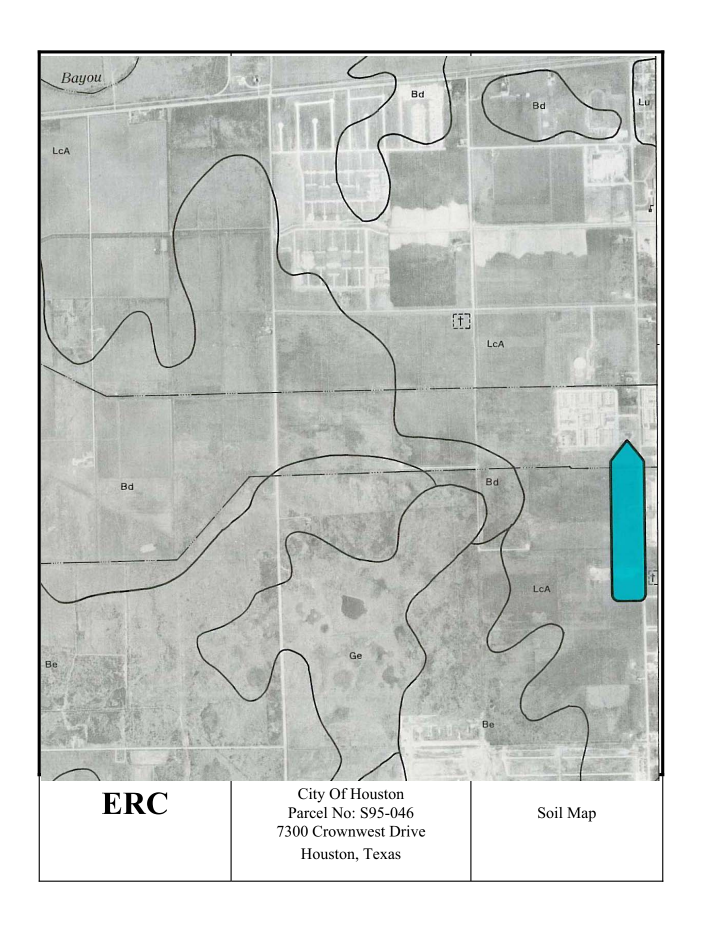


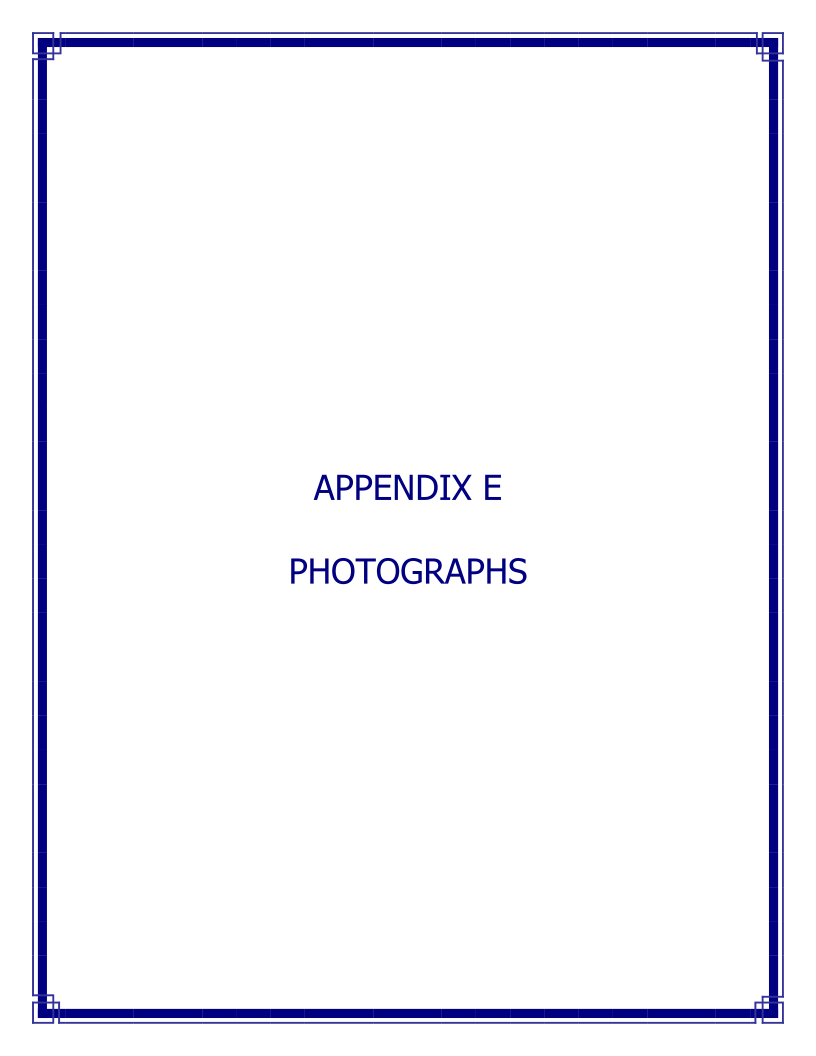














Looking west from Crownwest across subject property.



Looking northeast from across subject property.



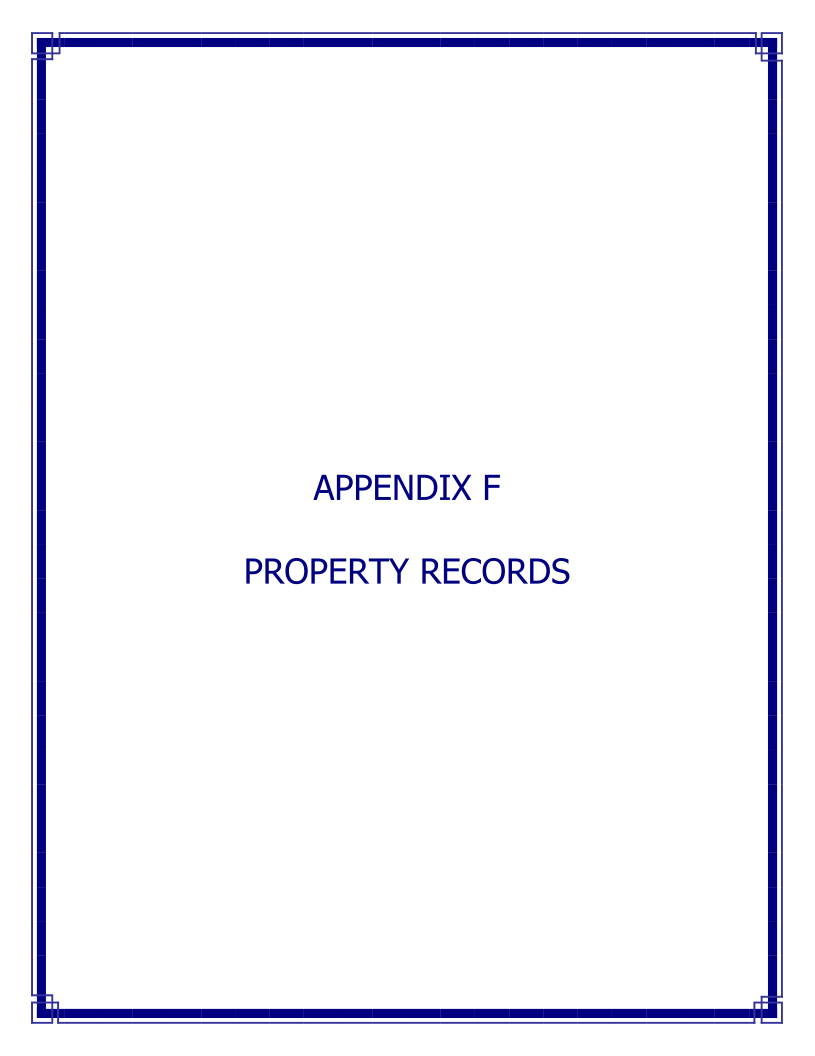
Looking southeast across subject property toward apartments.



Looking northwest from subject property western property line.



Chapel of Praise Church north of subject property.



**NOT INCLUDED** 

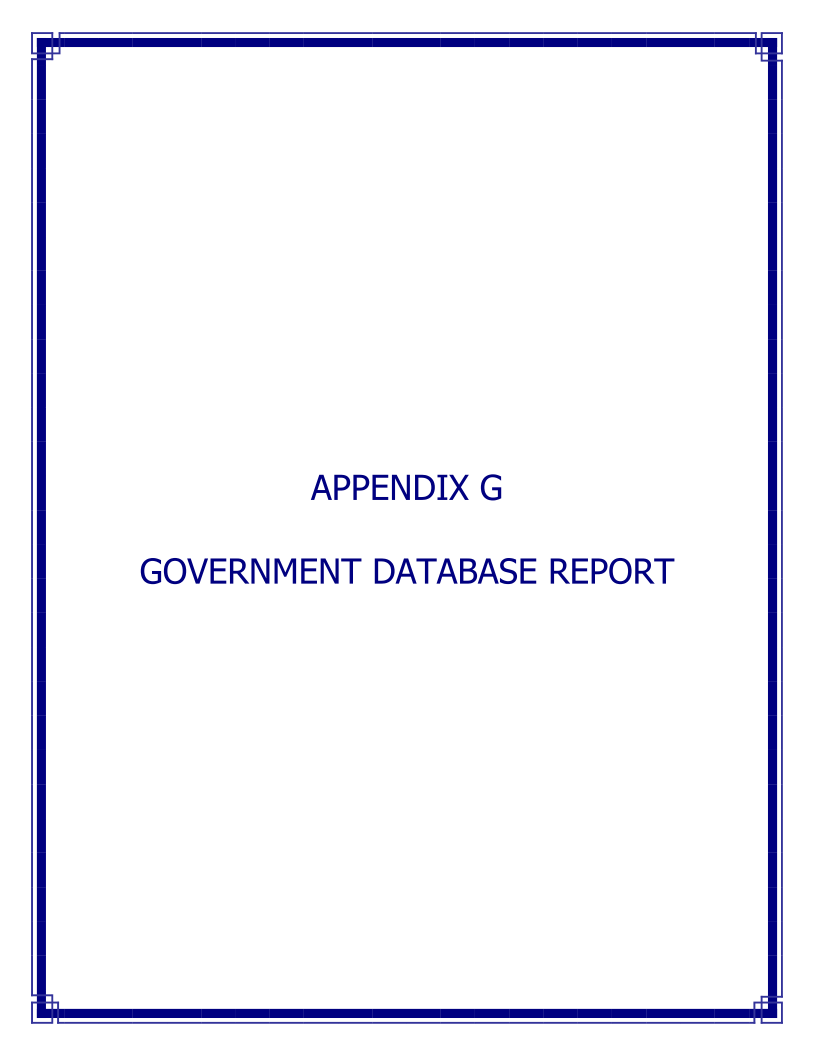
**IN THIS** 

PHASE I

**ENVIRONMENTAL** 

**SITE** 

**ASSESSMENT** 





# **Environmental Data Search**

for the site

Phase I ESA City Water Parcels
7300 Block Crownwest Drive, Houston, TX

0604161

performed for

**ERC** 

4/25/2006

ERCI6720

## **Preface**



This document of environmental concerns near 7300 Block Crownwest Drive, Houston, TX reports findings of the TelALL data search, prepared on the request of ERC.

TelALL Corporation (TelALL) has designed this document to comply with the ASTM standard E 1527 - 00 sec.7.1.3 (Accuracy and Completeness) and has used all available resources but makes no claim to the entirety or accuracy of the cited government records. Our databases are updated at least every 90 days or as soon as possible after publication by the referenced governmental agencies (ASTM 1527 - 00 sec. 7.1.7). The following fields of governmental databases may not represent all known, unknown or potential sources of contamination to the referenced site. Many different variables effect the outcome of the following document. TelALL maintains extremely high standards, and stringent procedures that are used to search the referenced data. However, TelALL reserves the right at any time to amend any information related to this report.

If there is a need for further information regarding this report, or for any customer support please call TelALL at 800 583-0004 for assistance.

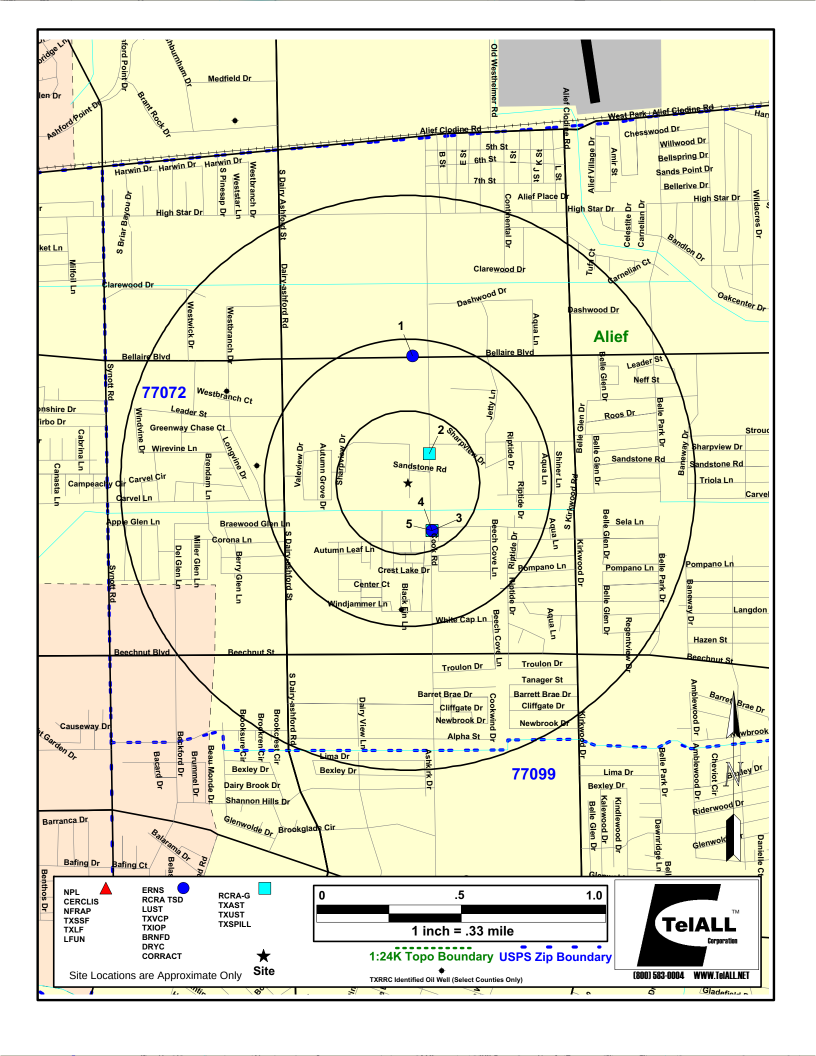
This report is divided into the following components:

MAP Identified geocodeable findings relative to this data search.SUMMARY 1 Sorting of the identified sites by distance from the subject site.

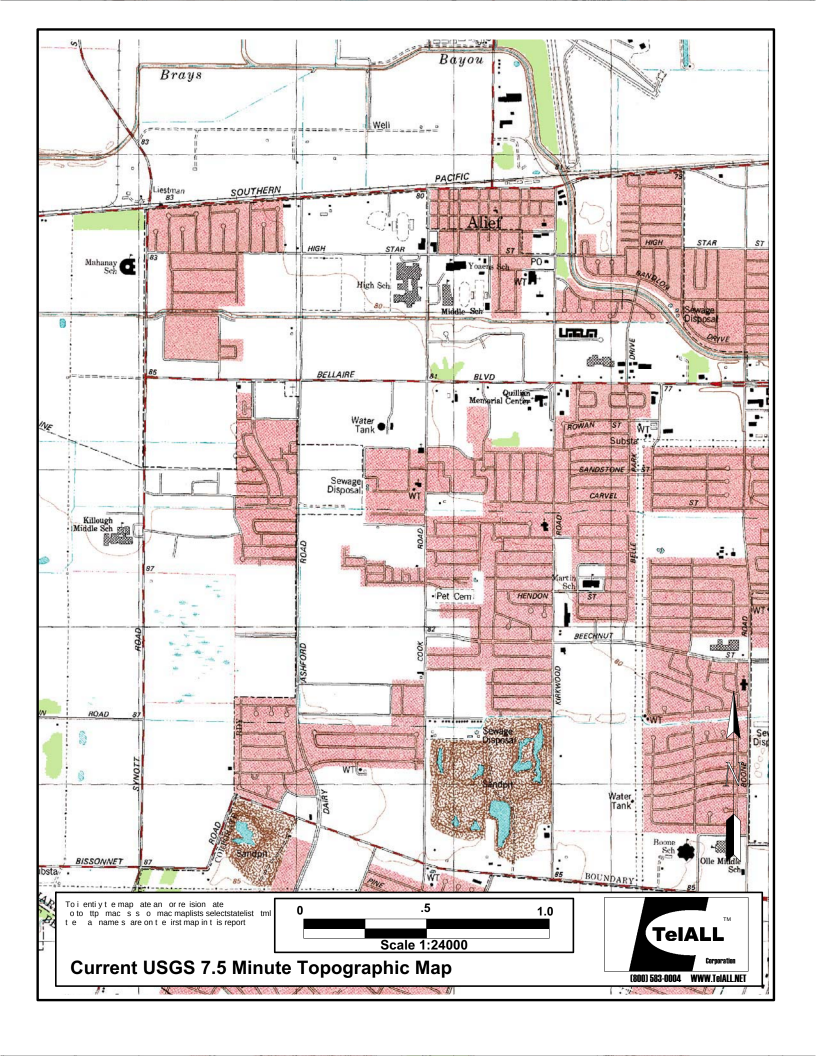
**FINAL** A description of each database and a detailed explanation of findings.

Sources  Database	Acronym	Last Updated	Minimum Search Distance	Findings
National Priority List	NPL	10/2005	1	0
Comprehensive Environmental Response, Compensation, and Liability Information System	CERCLIS	03/2006	0.5	0
No Further Remedial Action Planned	NFRAP	03/2006	0.5	0
Resource Conservation and Recovery Information System - Treatment Storage or Disposal	RCRA TSD	03/2006	1	0
Corrective Action	CORRACT	03/2006	1	0
Resource Conservation and Recovery Information System - Generators	RCRA-G	03/2006	0.25	0
Emergency Response Notification System	ERNS	04/2006	0.25	0
Texas Voluntary Cleanup Program	TXVCP	12/2005	0.5	0
Innocent Owner/Operator Program	TXIOP	12/2005	0.5	0
Texas State Superfund	TXSSF	10/2005	1	0
TCEQ Solid Waste Facilities	TXLF	01/2005	1	0
Unauthorized and Unpermitted Landfill Sites	LFUN	04/2002	0.5	0
Leaking Underground Storage Tanks	TXLUST	02/2006	0.5	3
Texas Underground Storage Tanks	TXUST	02/2006	0.25	6
Texas Above Ground Storage Tanks	TXAST	02/2006	0.25	0
Texas Spills List	TXSPILL	09/2003	0.25	0
Brownfield	BRNFD	02/2006	0.5	0
Dry Cleaner	DR C	02/2006	0.5	0











# **Sites Sorted By Distance from Center**

0604161 Phase I ESA City Water Parcels 7300 Block Crownwest Drive, Houston, TX

Distance/Direction Database

Site Number Address

City/State Site Name Page 1 Job ERCI6720 Date 4/25/2006

		DRYC					NO FINDINGS WITHIN 1/2 MILE.
		NPL					NO FINDINGS WITHIN ONE MILE.
		CERCLIS					NO FINDINGS WITHIN 1/2 MILE.
		ERNS					NO FINDINGS WITHIN 1/4 MILE.
		TXVCP					NO FINDINGS WITHIN 1/2 MILE.
		NFRAP					NO FINDINGS WITHIN 1/2 MILE.
		CORRACT					NO FINDINGS WITHIN ONE MILE.
		RCRA TSD					NO FINDINGS WITHIN ONE MILE.
		BRNFD					NO FINDINGS WITHIN 1/2 MILE.
		TXAST					NO FINDINGS WITHIN 1/4 MILE.
		TXLF					NO FINDINGS WITHIN ONE MILE.
		TXSSF					NO FINDINGS WITHIN ONE MILE.
		TXSPILL					NO FINDINGS WITHIN 1/4 MILE.
		LFUN					NO FINDINGS WITHIN 1/2 MILE.
		TXIOP					NO FINDINGS WITHIN 1/2 MILE.
		RCRA-G					NO FINDINGS WITHIN 1/4 MILE.
.11							
	ΝE	TXUST	2	7130 COOK RD		HOUSTON	FIRE STATION 76
	ΝE	TXUST	2	7130 COOK RD		HOUSTON	FIRE STATION 76
	ΝE	TXUST	2	7130 COOK RD		HOUSTON	FIRE STATION 76
.17							
	SE	TXUST	3	7621 COOK RD		HOUSTON	STOP N GO 2502
	SE	TXUST	3	7621 COOK RD		HOUSTON	STOP N GO 2502
	SE	TXUST	3	7621 COOK RD		HOUSTON	STOP N GO 2502
	SE	TXLUST	4	7621 COOK RD		HOUSTON	DIAMOND SHAMROCK 2502
.17							
	SE	TXLUST	5	7621 COOK RD	CORONA	HOUSTON	STOP N GO 3554
20	3 L	IXLUSI	3	7021 COOK KD	CORONA	HOOSTON	310F N GO 3334
.38							
	ΝE	TXLUST	1	12330 BELLAIRE		HOUSTON	RELIANT ENERG ENTEX WEST DIS





Page 1 Job ERCI6720 Date 4/25/2006

## **NPL**

# **National Priority List**

NPL is a priority subset of the CERLIS list. (See CERCLIS, below) The Cerclis list was created by the Comprehensive Environmental Response, Compensation and Liability Acts (CERCLA) need to track contaminated sites. CERCLA was enacted on 12/11/80, and

amended by the Superfund Amendments and Reauthorization Act of 1986. These acts established broad authority for the government to respond to problems posed by the release, or threat of release of hazardous substances, pollutants, or contaminants. CERCLA

also imposed liability on those responsible for releases and provided the authority for the government to undertake enforcement and abatement action against responsible parties.

Source: United States Environmental Protection Agency (EPA)

Database: NPL

Site: No findings within one mile.

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:

#### **CERCLIS**

## Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS is the official repository for site and non-site specific Superfund data in support of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). It contains information on hazardous waste site assessment and remediation

from 1983 to the present. CERCLIS information is used to report official Superfund accomplishments to Congress and the public, assist EPA Regional and Headquarters managers in evaluating the status and progress of site cleanup actions, track Superfund

Comprehensive Accomplishments Plan (SCAP), and communicate planned activities and budgets.

Source: United States Environmental Protection Agency (EPA)

Database: CERCLIS

Site: No findings within 1/2 mile.

Dir./Distance (in Miles)



Page 2 Job ERCI6720 Date 4/25/2006

#### **NFRAP**

## No Further Remedial Action Planned

NFRAP Sites indicate a CERCLIS site that was designated "No further remedial action planned" by the EPA February 1995.

Source: United States Environmental Protection Agency (EPA)

Database: NFRAP

**Site:** No findings within 1/2 mile.

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:

## **RCRA TSD**

# Resource Conservation and Recovery Information System - Treatment Storage or Disposal

Resource Conservation and Recovery Information System (RCRIS) Under the Resource Conservation and Recovery Act (RCRA), generators, transporters, treaters, storers, and disposers of hazardous waste as

defined by the federally recognized hazardous waste are required to provide information concerning their activities to state environmental agencies, who in turn provide the information to regional and national U.S. EPA offices. The RCRA TSD (Treatment Storage or Disposal) is a

subset of the RCRIS list.

RCRA TSD tracks facilities that fall under the Treatment Storage or Disposal classification.

Source: United States Environmental Protection Agency (EPA)

Database: RCRA TSD

Site: No findings within one mile.

Dir./Distance (in Miles)



Page 3 Job ERCI6720 Date 4/25/2006

#### **CORRACT**

# **Corrective Action**

CORRACT lists RCRIS (Resource Conservation and Recovery Information System) sites that are currently under corrective action.

Source: United States Environmental Protection Agency (EPA)

Database: CORRACT

Site: No findings within one mile.

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:

## **RCRA-G**

# Resource Conservation and Recovery Information System - Generators

Resource Conservation and Recovery Information System (RCRIS) Under the Resource Conservation and Recovery Act (RCRA), generators, transporters, treaters, storers, and disposers of hazardous waste as defined by the federally recognized hazardous waste,

are required to provide information concerning their activities to state environmental agencies, who in turn provide the information to regional and national U.S. EPA offices. The RCRA-G (Generators) list is a subset of the RCRIS list.

RCRA-G tracks facilities that fall under the generators or transporters classification.

CONDITIONALLY EXEMPT SMALL QUANTITY GENERATORS (CESQG) produce less than 100 kg per month of hazardous waste.

SMALL QUANTITY GENERATORS (SQG) produce at least 100 kg per month but less than 1000 kg per month of hazardous waste.

LARGE QUANTITY GENERATORS (LQG) produce at least 1000 kg per month of hazardous waste. Source: United States Environmental Protection Agency (EPA)

Database: RCRA-G

Site: No findings within 1/4 mile.

Dir./Distance (in Miles)



Page 4 Job ERCI6720 Date 4/25/2006

#### **ERNS**

# **Emergency Response Notification System**

ERNS supports the release notification requirements of section 103 of the Comprehensive Environmental Response Compensation, and Liability Act (CERCLA), as amended; section 311 of the Clean Water Act;

and sections 300.51 and 300.65 of the National Oil and Hazardous Substances Contingency Plan.

Additionally, ERNS serves as a mechanism to document and verify incident-location information as initially reported, and is utilized as a direct source of easily accessible data, needed for analyzing oil and hazardous substances spills.

Source: National Response Center (NRC)

**Database:** ERNS

Site: No findings within 1/4 mile.

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:

## **TXVCP**

# Texas Voluntary Cleanup Program

Created under HB 2296, The Texas Voluntary Cleanup Program (VCP) was established on 9/01/1995 to provide administrative, technical, and legal incentives to encourage the cleanup of contaminated sites in Texas. Since future lenders and landowners receive

protection from liability to the State of Texas for cleanup of sites under the VCP, most of the constraints for completing real estate transactions at those sites are eliminated. As a result, many unused or under used properties may be restored to economically productive or community beneficial uses. After cleanup, the parties receive a certificate of completion from the TCEQ which states that all lenders and future land owners who are not PRP's are released from all liability to the State.

Parts of the above description were taken from the TCEQ/VCP Website. (http://www.TCEQ.state.tx.us/permitting/remed/vcp/) The investigation phases are listed as INVESTIGATION, REMEDIATION, POST-CLOSURE, and COMPLETE. Contaminant Categories (PERC and BTEX). Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXVCP

Site: No findings within 1/2 mile.

Dir./Distance (in Miles)



Page 5 Job ERCI6720 Date 4/25/2006

#### **TXIOP**

# Innocent Owner/Operator Program

The TX IOP, created by House Bill 2776 of the 75th Leg, provides a cert. to an innocent owner or operator if their property is contaminated as a result of a release or migration of contaminants from a source or sources not loc. on the prop., and they

did not cause or contribute to the source or sources of contamination. Like the TxVCP Prog., the IOP can be used as a redevelopment tool or as a tool to add value to a contaminated prop. by providing an Innocent Owner/Operator Certificate (IOC). However,

unlike the VCP release of liability, IOCs are not trans. to future owners/oper's. Future owners/oper's are eligible to enter the IOP and may rec. an IOC only after they become an owner or operator of the site.

The above description were taken from the TCEQ/IOP Website. (http://www.TCEQ.state.tx.us/permitting/remed/vcp/iop.html)
Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXIOP

Site: No findings within 1/2 mile.

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:

#### **TXSSF**

## Texas State Superfund

The Texas State Superfund database is a list of sites that the State of Texas has identified for investigation or remediation.

Texas State Superfund sites are reviewed for potential upgrading to Comprehensive Environmental Response, Compensation, and Liability Information System status by the federal Environmental Protection Agency.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXSSF

**Site:** No findings within one mile.

Dir./Distance (in Miles)



Page 6 Job ERCI6720 Date 4/25/2006

#### **TXLF**

# TCEQ Solid Waste Facilities

Texas Commission on Environmental Quality (TCEQ) Requires municipalities and counties to report known active and inactive landfills.

Texas Landfills is a listing of solid waste facilities registered and tracked by the TCEQ Solid waste division. The facilities tracked include solid waste disposal sites as well as transfer stations and processing stations.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXLF

**Site:** No findings within one mile.

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:

## **LFUN**

## <u>Unauthorized and Unpermitted Landfill Sites</u>

Unauthorized sites have no permit and are considered abandoned. All information about these sites was compiled by Southwest Texas State University under contract with TCEQ and is based on a search of publicly available records.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: LFUN

**Site:** No findings within 1/2 mile.

Dir./Distance (in Miles)



Page 7 Job ERCI6720 Date 4/25/2006

## **TXLUST**

# Leaking Underground Storage Tanks

State lists of leaking underground storage tank sites. Section 9003(h) of Subtitle I of RCRA gives EPA and states, under cooperative agreements with EPA, authority to clean up releases from UST systems or require owners and operators to do so.

Source: Texas Commission on Environmental Quality (TCEQ)

Database: TXLUST

Site: DIAMOND SHAMROCK 2502

Dir./Distance (in Miles) S E .17

Map Number: 4

Address: 7621 COOK RD

Zip Code: 77072 City: HOUSTON

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 113016. THE

SUBJECT TANK RELEASE WAS REPORTED ON 3/9/1998

PRIORITY: 6 - MINOR SOIL CONTAMINATION-NO REMEDIAL ACTION REQUIRED.

STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.

FAC ID NUMBER 0035337 PRP INFO: DIAMOND SHAMROCK, 4840 DACOMA, HOUSTON TX

77092 CONTACT: LOUIS MOSCONI TEL. 713/263-7377

LOCATION DESCRIPTION: 7621 COOK RD

Database: T L ST

Site: STO O

Dir./Distance (in Miles) S

Map Number: 5

Address: 00 0 A

Zip Code:

City: O STO

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 92199. THE

SUBJECT TANK RELEASE WAS REPORTED ON 10/7/1988

PRIORITY: 4.1 - GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS.

STATUS: 6A - FINAL CONCURRENCE ISSUED, CASE CLOSED.

FAC ID NUMBER 0035337 PRP INFO: NATIONAL CONVENIENCE STORES,  $\,$  PO BOX 758,

HOUSTON TX 77001 CONTACT: JOHN WILLRODT TEL. 713/863-2318

LOCATION DESCRIPTION: 7621 COOK RD @ CORONA

Database: T L ST

Site: LAT T ST ST

Dir./Distance (in Miles)

Map Number: 1

Address: LLA

Zip Code:

City: O STO

LEAKING PETROLEUM STORAGE TANK IDENTIFICATION NUMBER (LPSTID) 107463. THE

SUBJECT TANK RELEASE WAS REPORTED ON 12/13/1993

PRIORITY: 4.1 - GW IMPACTED, NO APPARENT THREATS OR IMPACTS TO RECEPTORS.

 ${\it STATUS: 6A-FINAL\ CONCURRENCE\ ISSUED,\ CASE\ CLOSED.}$ 

FAC ID NUMBER 0000925 PRP INFO: ENTEX INC, 4615 NAVIGATION, HOUSTON TX 77011

CONTACT: GEORGE JOHN TEL. 713/654-5100 LOCATION DESCRIPTION: 12330 BELLAIRE



ase SA ity ater arcels loc ro n est ri e o ston T

a e o ate

istances i en are tent so a stat te mile





SA ity ater arcels ase loc ro n est ri e o ston T 0 ate

#### **TXUST**

# Texas n er ro n Stora e Tan s

n er ro n Stora e Tan s ermitte n er ro n stora e tan s trac e an maintaine y t e Texas ommission on n ironmental ality T

Source: Texas Commission on Environmental Quality (TCEQ)

Database: T ST

> STAT O Site:

Dir./Distance (in Miles)

Map Number: 2

00 Address:

Zip Code:

City: O STO

FACILITY ID NUMBER 0033445, TCEQ UNIT ID NUMBER 00172389, TANK ID NUMBER 2,DATE

INSTALLED (MMDDYYYY) 02011994, TOTAL CAPACITY IN GALLONS: 0001000

TANK IS CURRENTLY IN USE. TANK COMPARTMENTS: COMPARTMENT A: DIESEL. CAPACITY

0001000 GAL

THE TANK CONSTRUCTION IS OF FIBERGLASS-REINFORCED PLASTIC (FRP) - DOUBLE WALL. THE OWNER OF THE FACILITY IS CITY OF HOUSTON, THE TELEPHONE NUMBER LISTED FOR

THE OWNER IS 713-247-2564.

FACILITY ID NUMBER 0033445, TCEQ UNIT ID NUMBER 00088450, TANK ID NUMBER 2,DATE INSTALLED (MMDDYYYY) 01011985, TOTAL CAPACITY IN GALLONS: 0001000

TANK IS CURRENTLY REMOVED FROM GROUND. TANK COMPARTMENTS: COMPARTMENT A: DIESEL. CAPACITY 0001000 GAL

THE TANK CONSTRUCTION IS OF FIBERGLASS-REINFORCED PLASTIC (FRP).

THE OWNER OF THE FACILITY IS CITY OF HOUSTON, THE TELEPHONE NUMBER LISTED FOR

THE OWNER IS 713-247-2564.

FACILITY ID NUMBER 0033445, TCEQ UNIT ID NUMBER 00088451, TANK ID NUMBER 1,DATE INSTALLED (MMDDYYYY) 01011985, TOTAL CAPACITY IN GALLONS: 0001000

TANK IS CURRENTLY IN USE. TANK COMPARTMENTS: COMPARTMENT A: GASOLINE.

CAPACITY 0001000 GAL

THE TANK CONSTRUCTION IS OF FIBERGLASS-REINFORCED PLASTIC (FRP) - SINGLE WALL. THE OWNER OF THE FACILITY IS CITY OF HOUSTON, THE TELEPHONE NUMBER LISTED FOR THE OWNER IS 713-247-2564.

Database: T ST

> Site: STO 0

Dir./Distance (in Miles) S

Map Number: 3

Address: 00

Zip Code:

O STO City:

FACILITY ID NUMBER 0035337, TCEQ UNIT ID NUMBER 00093498, TANK ID NUMBER 3,DATE

INSTALLED (MMDDYYYY) 01011972, TOTAL CAPACITY IN GALLONS: 0006000

TANK IS CURRENTLY REMOVED FROM GROUND. TANK COMPARTMENTS: COMPARTMENT A:

GASOLINE. CAPACITY 0006000 GAL THE TANK CONSTRUCTION IS OF STEEL.

THE OWNER OF THE FACILITY IS DIAMOND SHAMROCK REFINING AND MARKETING COMPANY, THE TELEPHONE NUMBER LISTED FOR THE OWNER IS 210-345-4235.



ase SA ity ater arcels loc ro n est ri e o ston T

ае

o ate

FACILITY ID NUMBER 0035337, TCEQ UNIT ID NUMBER 00093499, TANK ID NUMBER 2,DATE INSTALLED (MMDDYYYY) 01011972, TOTAL CAPACITY IN GALLONS: 0006000

TANK IS CURRENTLY REMOVED FROM GROUND. TANK COMPARTMENTS: COMPARTMENT A: GASOLINE. CAPACITY 0006000 GAL

THE TANK CONSTRUCTION IS OF STEEL.

THE OWNER OF THE FACILITY IS DIAMOND SHAMROCK REFINING AND MARKETING COMPANY, THE TELEPHONE NUMBER LISTED FOR THE OWNER IS 210-345-4235.

FACILITY ID NUMBER 0035337, TCEQ UNIT ID NUMBER 00093500, TANK ID NUMBER 1,DATE INSTALLED (MMDDYYYY) 01011978, TOTAL CAPACITY IN GALLONS: 0010000

TANK IS CURRENTLY REMOVED FROM GROUND. TANK COMPARTMENTS: COMPARTMENT A: GASOLINE. CAPACITY 0010000 GAL

THE TANK CONSTRUCTION IS OF STEEL.

THE OWNER OF THE FACILITY IS DIAMOND SHAMROCK REFINING AND MARKETING COMPANY, THE TELEPHONE NUMBER LISTED FOR THE OWNER IS 210-345-4235.

# **TXAST**

# Texas A o e ro n Stora e Tan s

A o e ro n Stora e Tan s ermitte a o e ro n stora e tan s trac e an maintaine y t e Texas ommission on n ironmental ality T

Source: Texas Commission on Environmental Quality (TCEQ)

**Database:** T AST

Site: o in in s it in mile

Dir./Distance (in Miles)

Map Number: Address: Zip Code:

City:

# **TXSPILL**

# **Texas Spills List**

Texas ommission on n ironmental ality T trac s cases ere emer ency response is nee e or clean p o toxic s stances

Source: Texas Commission on Environmental Quality (TCEQ)

Database: T S LL

Site: o in in s it in mile

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:



SA ity ater arcels loc ron est rie o ston T 0 ate

#### **BRNFD**

ro n iel

ro n iel s are real property t e expansion re e elopment or re se o ic may e complicate y t e presence or potential presence o a a ar o s s stance poll tant or contaminant

Source: Texas Commission on Environmental Quality (TCEQ)

Database:

Site: o in in s it in mile

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:

# **DRYC**

# ry leaner

re ires all ry cleanin rop stations an acilities in Texas to re ister it Texas ommission on n ironmental ality T an implement ne per ormance stan ar s at t eir acilities as appropriate

t also re ires istri tors o ry cleanin sol ents to collect ees on t e sale o ry cleanin sol ents at certain acilities

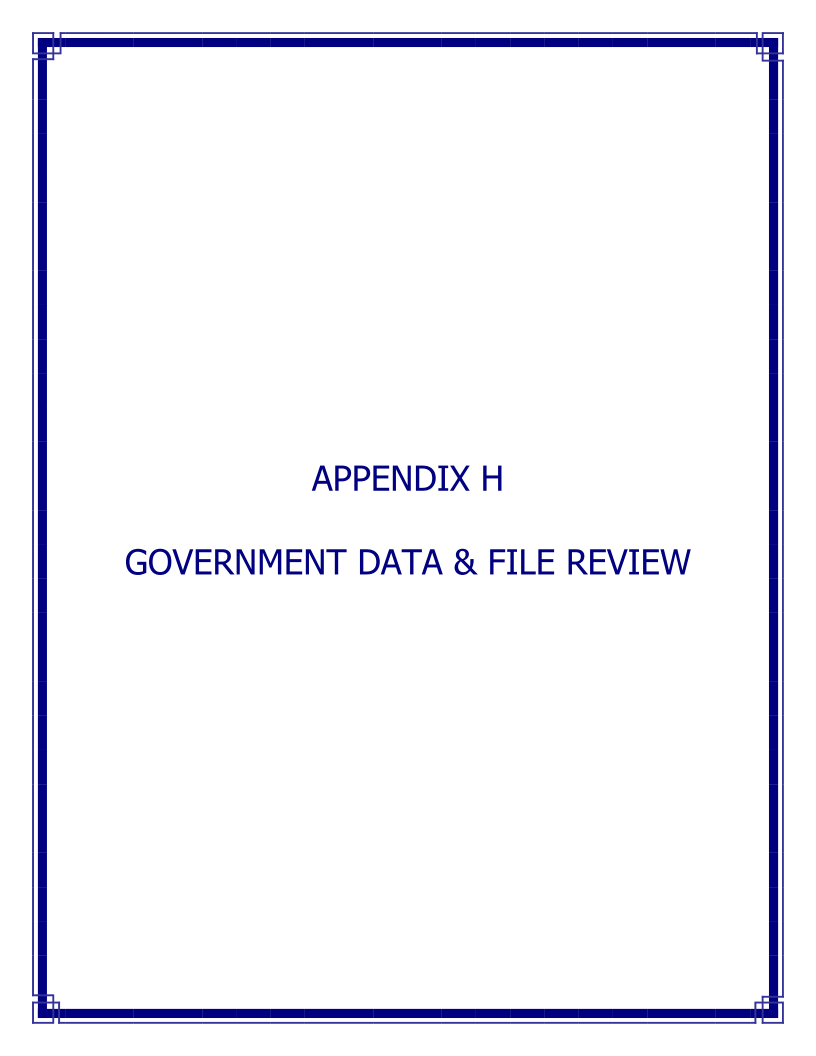
Source: Texas Commission on Environmental Quality (TCEQ)

Database:

Site: o in in s it in mile

Dir./Distance (in Miles)

Map Number: Address: Zip Code: City:



# TelALL Zip Index

The following zip codes, are the zip codes that TeIALL used for generating the preceding report. The information is provided to help our customers make the most thorough data evaluation possible.



possible.

Lat/Lon. info is provided to assist in locating sites.Lat/Lon info that is listed as "0" indicates that the site has not been geocoded. This does not indicate that the site is an orphan or was not evaluated by TelALL's research personnel.

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77072	DRYC	T P CLEANERS	7609 BOONE RD	HOUSTON	29.696171	-95.575437
		TIP TOP	4034 BOONE RD	HOUSTON	29.716135	-95.575868
		TRAN LOC BA	11911 BEECHNUT ST	HOUSTON	29.688689	-95.587789
	ERNS		2401 GALVESTON ROAD	HOUSTON		
			11342 BANDLON DRIVE	HOUSTON	29.708385	-95.579118
		DEALINADAR DURAN TERMINAN	11342 BANDLON DRIVE	HOUSTON	29.708385	-95.579118
		BEAUMONT BULK TERMINAL	END OF BURT ST TIED UP AT FACILI		30.077435	-94.104147
	DOD4 0	KIRB INLAND MARINE ACTIVE ENTERPRISES LLC	44244 DICCONNET	HOUSTON	20.67440	05 577204
	RCRA-G	ALIEF ISD MAINTENANCE CENTE	11311 BISSONNET 12135 HIGH STAR	HOUSTON HOUSTON	29.67449 29.772575	-95.577301 -95.396041
		ALIEF ISD PRINTING SVC DEPT	12101 7TH ST	HOUSTON	29.712466	-95.591792
		EXXON CO USA NO 60445	10010 BEECHNUT STREET	HOUSTON	29.689982	-95.556815
		EXXON CO USA NO 60507		HOUSTON	29.704724	-95.55745
		HOME DEPOT USA INC	6800 W SAM HOUSTON PKW S	HOUSTON	29.7065	-95.5568
		M-I LLC		HOUSTON	29.715221	-95.563497
		QUEST DIAGNOSTICS	5850 ROGERDALE RD	HOUSTON	29.7186	-95.5595
		TEXACO STATION	10902 BELAIRE RD	HOUSTON	29.703985	-95.571526
			8053 S KIRKWOOD ST	HOUSTON	29.691	-95.5875
		U-HAUL INTERNATIONAL	11334 BELLAIRE BLVD	HOUSTON	29.703985	-95.577876
		WAL MART NEIGHBORHOOD MAR		HOUSTON	29.688675	-95.585592
	TXAST	DISTRICT 184		HOUSTON	29.689958	-95.557531
	TXLF	CUSTOM DIRT WORKS	3000 FT WEST OF INT OF O'BRIEN &		00 000000	05.040400
	TXLUST	ALIEF MOBIL STATION 12 BMG BROWN & ROOT	11831 BELLAIRE BLVD KIRKWOO		29.666368	-95.313196
		CHEVRON	10200 BELLARIRE 10901 BELLAIRE BLVD WILCREST	HOUSTON	29.704492 29.666368	-95.560391 -95.313196
		CHEVRON 151612		HOUSTON	29.67413	-95.57012
		CHEVRON 60200057	10005 BEECHNUT ST	HOUSTON	29.689872	-95.556828
		CHEVRON FAC 200629		HOUSTON	29.941821	-95.409138
		DIAMOND SHAMROCK 2502	7621 COOK RD	HOUSTON	29.69499	-95.595907
		EXXON 6 0477	13200 BELLAIRE BLVD	HOUSTON	29.703591	-95.614895
		EXXON 60035	6060 WILCREST HARWIN	HOUSTON	29.716237	-95.571662
		EXXON 60082	10900 BEECHNUT	HOUSTON	29.688377	-95.570303
		FORMER UST	11501 BELLAIRE BLVD	HOUSTON	29.703872	-95.580697
		PHILLIPS 66 26272	11139 BELLAIRE BLVD	HOUSTON	29.703875	-95.574727
			11139 BELLAIRE BOULEVARD	HOUSTON	29.703875	-95.574727
		RELIANT ENERG ENTEX WEST	12330 BELLAIRE	HOUSTON	29.703774	-95.597039
		SHELL		HOUSTON	29.703775	-95.586516
		SHELL STATION	10839 BELLAIRE BLVD BEECHNUT	HOUSTON	29.703902 29.688771	-95.570378
		SIGMOR 918 STOP N GO 3554	7621 COOK RD CORONA	HOUSTON HOUSTON	29.669499	-95.605549 -95.595907
		STOP N GO 3334 STOP N GO MARKETS 1655		HOUSTON	29.6864	-95.5698
		STOP N GO MARKETS 977	4040 BOONE RD HARWIN	HOUSTON	29.716095	-95.575868
		TEXACO		HOUSTON	29.691	-95.5875
		TEXACO SERVICE STATION	10902 BELLAIRE BLVD	HOUSTON	29.703985	-95.571526
			11202 BEECHNUT ST BOONE RD	HOUSTON	29.755868	-95.530675
		WESTERN AUTO	BELLAIRE BLVD	HOUSTON	29.70628	-95.418401
	TXSPILL	Air Prod/GSF Energy	Air Stripper	houston		
		Air Products	AIR STRIPPER TOWER T302	HOUSTON		
			AIR STRIPPER,AIR PRODUCTS,9416		29.8318	-95.2487
			FF80 BELT, LE ROAD	Houston		
				Houston	29.831175	-95.301831
			LE ROAD, HOUSTON Plant wide	Houston	29.831175	-95.301831
		Air Products/GSF Energy	Air Products/GSF Energy, 9416 Ley Rd	Houston		
		All Floducis/GSF Ellergy	Air Products/GSF Energy, 9416 Ley Rd			
			Air Products/GSF Energy, 9416 Ley Rd			
			Air Products/GSF Energy, 9416 Ley Rd			
			Air Products/GSF Energy, 9416 Ley Rd			
			Air Products/GSF Energy, 9416 Ley Rd	Houston		
			Air Products/GSF Energy,9416 Ley Rd.	Houston		
			Air Products/GSF Energy,9416 Ley Rd.	Houston		
			BJF LANDFILL.	Houston		
			CARBON BED CHANGE OUT	Houston	05	
			LE RD., HOUSTON	Houston	29.831175	-95.301831
				Houston	29.831175	-95.301831
			pipe maint.	Houston		
		AIR PRODUCTS/GSF ENERG INC		Houston HOUSTON		
		Air Products-LaPorte	LE ROAD, HOUSTON	Houston	29.831175	-95.301831
		Enterprise Products		Houston	20.001170	00.001001
		PHIBRO	PHIBRO, 9701 MANCHESTER, HOUS			

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUD
77072	TXUST	88 FOOD STORE	11140 BELLAIRE BLVD	HOUSTON	29.703985	-95.574754
			11140 BELLAIRE BLVD	HOUSTON	29.703985	-95.574754
		ALIEF CAR CARE CENTER	11150 BEECHUNUT ST	HOUSTON	29.688054	-95.573862
		ALIEF ISD LEARNING CENTER	4427 BELLE PARK DR	HOUSTON	29.708805	-95.582904
		AMA HOLDINGS	11101 BELLAIRE Blvd	HOUSTON	29.703875	-95.574212
		ANTHON C COLBERT	11302 BELLAIRE BLVD	HOUSTON	29.703985	-95.577356
			11302 BELLAIRE BLVD	HOUSTON	29.703985	-95.577356
		AOTRO CAR CARE CENTER INC	11302 BELLAIRE BLVD	HOUSTON	29.703985	-95.577356
		ASTRO CAR CARE CENTER INC	12127 BELLAIRE	HOUSTON	29.703675	-95.593225
		BEECHNUT ON THE RUN 60445	10010 BEECHNUT	HOUSTON	29.689982 29.689982	-95.556815
			10010 BEECHNUT	HOUSTON		-95.556815
		BOONE ROAD SHOPPING CENTE	10010 BEECHNUT	HOUSTON	29.689982	-95.556815
		BOONE ROAD SHOPPING CENTE	8002 BOONE RD	HOUSTON	29.691769	-95.574668
		DDOWN & DOOT INC	8002 BOONE RD	HOUSTON	29.691769	-95.574668
		BROWN & ROOT INC	10200 BELLAIRE 10200 BELLAIRE	HOUSTON HOUSTON	29.704492 29.704492	-95.560391 -95.560391
			10200 BELLAIRE	HOUSTON	29.704492	-95.560391
			10200 BELLAIRE	HOUSTON	29.704492	-95.560391
		CENTERPOINT ENERG ENTEX	12330 BELLAIRE BLVD	HOUSTON	29.703774	-95.597039
		CENTERFOINT ENERG ENTEX	12330 BELLAIRE BLVD	HOUSTON	29.703774	-95.597039
			12330 BELLAIRE BLVD	HOUSTON	29.703774	-95.597039
		CHEVRON	10901 BELLAIRE	HOUSTON	29.703774	-95.571499
		J. IL VINOIN	10901 BELLAIRE 10901 BELLAIRE	HOUSTON	29.703875	-95.571499 -95.571499
			10901 BELLAIRE 10901 BELLAIRE	HOUSTON	29.703875	-95.571499 -95.571499
			10901 BELLAIRE	HOUSTON	29.703875	-95.571499 -95.571499
		CHEVRON 1	10005 BEECHNUT St	HOUSTON	29.689872	-95.556828
		CHEVICON	10005 BEECHNUT St	HOUSTON	29.689872	-95.556828
			10005 BEECHNUT St	HOUSTON	29.689872	-95.556828
		CHEVRON FAC 166605	11900 BELLAIRE	HOUSTON	29.703884	-95.588
		22	11900 BELLAIRE	HOUSTON	29.703884	-95.588
			11900 BELLAIRE	HOUSTON	29.703884	-95.588
			11900 BELLAIRE	HOUSTON	29.703884	-95.588
		CIRCLE K 2148	11203 BEECHNUT	HOUSTON	29.687875	-95.574773
		OINCEL NETTO	11203 BEECHNUT	HOUSTON	29.687875	-95.574773
		CIRCLE K 2158	11903 BEECHNUT	HOUSTON	29.688681	-95.587639
		00222.00	11903 BEECHNUT	HOUSTON	29.688681	-95.587639
		CIRCLE P FOOD STORE	12099 BELLAIRE	HOUSTON	29.703677	-95.59264
		0	12099 BELLAIRE	HOUSTON	29.703677	-95.59264
			12099 BELLAIRE	HOUSTON	29.703677	-95.59264
		CLARK STORE	12298 BEECHNUT ST	HOUSTON	29.688883	-95.59574
		OLY WAY OF GIVE	12298 BEECHNUT ST	HOUSTON	29.688883	-95.59574
			12298 BEECHNUT ST	HOUSTON	29.688883	-95.59574
		COURTES CHEVRON 3	6707 W SAM HOUSTON PKW S	HOUSTON	29.7076	-95.5568
			6707 W SAM HOUSTON PKW S	HOUSTON	29.7076	-95.5568
			6707 W SAM HOUSTON PKW S	HOUSTON	29.7076	-95.5568
		CREST BELL STAR FUELS	10902 BELLAIRE	HOUSTON	29.703985	-95.571526
			10902 BELLAIRE	HOUSTON	29.703985	-95.571526
			10902 BELLAIRE	HOUSTON	29.703985	-95.571526
			10902 BELLAIRE	HOUSTON	29.703985	-95.571526
			10902 BELLAIRE	HOUSTON	29.703985	-95.571526
			10902 BELLAIRE	HOUSTON	29.703985	-95.571526
			10902 BELLAIRE	HOUSTON	29.703985	-95.571526
			10902 BELLAIRE	HOUSTON	29.703985	-95.571520
		DAN SICKLE 63960	11830 BELLAIRE	HOUSTON	29.703885	-95.586399
			11830 BELLAIRE	HOUSTON	29.703885	-95.58639
			11830 BELLAIRE	HOUSTON	29.703885	-95.586399
			11830 BELLAIRE	HOUSTON	29.703885	-95.586399
		DELTA FOOD STORE	12313 BELLAIRE	HOUSTON	29.70367	-95.59653
			12313 BELLAIRE	HOUSTON	29.70367	-95.596534
			12313 BELLAIRE	HOUSTON	29.70367	-95.596534
		DIAMOND SHAMROCK 918	11190 BEECHNUT	HOUSTON	29.688002	-95.57443
			11190 BEECHNUT	HOUSTON	29.688002	-95.574432
			11190 BEECHNUT	HOUSTON	29.688002	-95.57443
			11190 BEECHNUT	HOUSTON	29.688002	-95.574432
		EXXON 60477	13200 BELLAIRE BLVD	HOUSTON	29.703591	-95.61489
			13200 BELLAIRE BLVD	HOUSTON	29.703591	-95.61489
			13200 BELLAIRE BLVD	HOUSTON	29.703591	-95.61489
			13200 BELLAIRE BLVD	HOUSTON	29.703591	-95.61489
		EXXON RS 6 0035	6060 WILCREST	HOUSTON	29.716237	-95.571662
			6060 WILCREST	HOUSTON	29.716237	-95.571662
			6060 WILCREST	HOUSTON	29.716237	-95.571662
			6060 WILCREST	HOUSTON	29.716237	-95.571662
		EXXON RS 60507	10004 BELLAIRE BLVD	HOUSTON	29.704724	-95.5574
			10004 BELLAIRE BLVD	HOUSTON	29.704724	-95.55745
			10004 BELLAIRE BLVD	HOUSTON	29.704724	-95.55745
		FIRE STATION 73	9600 WILCREST	HOUSTON	29.674061	-95.570168
			9600 WILCREST	HOUSTON	29.674061	-95.570168
			COCC WILDINGS		_0.0.	
		FIRE STATION 76	7130 COOK RD	HOUSTON	29.698854	-95.59606

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77072	TXUST	FIRE STATION 76	7130 COOK RD	HOUSTON	29.698854	-95.596068
			7130 COOK RD	HOUSTON	29.698854	-95.596068
		HOBART ENTERPRISES INC	6811 JETT	HOUSTON	29.703646	-95.592742
			6811 JETT	HOUSTON	29.703646	-95.592742
		IMCO SERVICES	6909 WALLISVILLE RD	HOUSTON	29.787485	-95.300853
			6909 WALLISVILLE RD	HOUSTON	29.787485	-95.300853
		KIRKWOOD TEVACO	6909 WALLISVILLE RD	HOUSTON	29.787485	-95.300853
		KIRKWOOD TEXACO	7301 S KIRKWOOD 7301 S KIRKWOOD	HOUSTON HOUSTON	29.699643 29.699643	-95.587624 -95.587624
			7301 S KIRKWOOD	HOUSTON	29.699643	-95.587624
		KMART 3466	12610 BELLAIRE BLVD	HOUSTON	29.703685	-95.604848
		M & B FOOD STORE	12780 BELLAIRE BLVD	HOUSTON	29.703602	-95.607376
			12780 BELLAIRE BLVD	HOUSTON	29.703602	-95.607376
			12780 BELLAIRE BLVD	HOUSTON	29.703602	-95.607376
		MINS ALL SEASONS FOOD STOR	12297 BEECHNUT ST	HOUSTON	29.688772	-95.595709
			12297 BEECHNUT ST	HOUSTON	29.688772	-95.595709
		MR TRANSMISSION	6821 S KIRKWOOD	HOUSTON	29.7032	-95.5878
		MURPH USA 6765	11725 BEECHNUT ST	HOUSTON	29.688675	-95.585207
			11725 BEECHNUT ST	HOUSTON	29.688675	-95.585207
		NU SOUTH WA MOTORS	7529 KIRKWOOD	HOUSTON	29.6953	-95.5876
		ONE STOP AUTO CENTER	7529 KIRKWOOD 12776 BELLAIRE Blvd	HOUSTON HOUSTON	29.6953 29.703605	-95.5876 -95.607317
		PHILLIPS 66	11139 BELLAIRE BLVD	HOUSTON	29.703875	-95.574727
		THEEH O OO	11139 BELLAIRE BLVD	HOUSTON	29.703875	-95.574727
			11139 BELLAIRE BLVD	HOUSTON	29.703875	-95.574727
		PHILLIPS 66 FOOD MART	12306 BEECHNUT ST	HOUSTON	29.688886	-95.596023
			12306 BEECHNUT ST	HOUSTON	29.688886	-95.596023
			12306 BEECHNUT ST	HOUSTON	29.688886	-95.596023
		PHILLIPS FOOD STORE	7911 WILCREST DR	HOUSTON	29.691536	-95.570972
			7911 WILCREST DR	HOUSTON	29.691536	-95.570972
		PHUQU CENTER	12809 BELLAIRE BLVD	HOUSTON	29.703475	-95.607996
		POP CORNER	12550 BELLAIRE BLVD	HOUSTON	29.703702	-95.603198
		OHEH	12550 BELLAIRE BLVD	HOUSTON	29.703702	-95.603198
		SHELL	11398 HARWIN DR 11398 HARWIN DR	HOUSTON	29.7159	-95.5696
			11398 HARWIN DR	HOUSTON HOUSTON	29.7159 29.7159	-95.5696 -95.5696
			11398 HARWIN DR	HOUSTON	29.7159	-95.5696
			11831 BELLAIRE BLVD	HOUSTON	29.703775	-95.586516
			11831 BELLAIRE BLVD	HOUSTON	29.703775	-95.586516
			11831 BELLAIRE BLVD	HOUSTON	29.703775	-95.586516
			11831 BELLAIRE BLVD	HOUSTON	29.703775	-95.586516
			11831 BELLAIRE BLVD	HOUSTON	29.703775	-95.586516
			12261 BELLAIRE BLVD	HOUSTON	29.703675	-95.595419
			12261 BELLAIRE BLVD	HOUSTON	29.703675	-95.595419
			12261 BELLAIRE BLVD	HOUSTON	29.703675	-95.595419
		CHELL CTATION	12261 BELLAIRE BLVD	HOUSTON	29.703675	-95.595419
		SHELL STATION	10839 BELLAIRE Blvd	HOUSTON	29.703902	-95.570378
			10839 BELLAIRE Blvd 10839 BELLAIRE Blvd	HOUSTON HOUSTON	29.703902 29.703902	-95.570378 -95.570378
			10839 BELLAIRE Blvd	HOUSTON	29.703902	-95.570378
			10839 BELLAIRE Blvd	HOUSTON	29.703902	-95.570378
			10839 BELLAIRE Blvd	HOUSTON	29.703902	-95.570378
		SOUTHWEST EXTERMINATING C	6823 S KIRKWOOD	HOUSTON	29.703764	-95.587869
		SOUTHWESTERN BELL TELEPHO	7103 BANEWA	HOUSTON	29.701641	-95.580472
		STAR FUELS BEECH BOONE	11202 BEECHNUT	HOUSTON	29.687985	-95.574773
			11202 BEECHNUT	HOUSTON	29.687985	-95.574773
			11202 BEECHNUT	HOUSTON	29.687985	-95.574773
		STOP N CO 2222	11202 BEECHNUT	HOUSTON	29.687985	-95.574773
		STOP N GO 2302	8303 WILCREST DR 8303 WILCREST DR	HOUSTON HOUSTON	29.6864 29.6864	-95.5698 -95.5698
			8303 WILCREST DR 8303 WILCREST DR	HOUSTON	29.6864	-95.5698 -95.5698
			8303 WILCREST DR	HOUSTON	29.6864	-95.5698
		STOP N GO 2502	7621 COOK RD	HOUSTON	29.69499	-95.595907
			7621 COOK RD	HOUSTON	29.69499	-95.595907
			7621 COOK RD	HOUSTON	29.69499	-95.595907
		STOP N GO 3664	2303 S KIRKWOOD	HOUSTON	29.740836	-95.588659
			2303 S KIRKWOOD	HOUSTON	29.740836	-95.588659
			2303 S KIRKWOOD	HOUSTON	29.740836	-95.588659
		STOP N GO MARKETS 251	11503 BELLAIRE	HOUSTON	29.70387	-95.580747
		STOP N CO MARKETS ST	11503 BELLAIRE	HOUSTON	29.70387	-95.580747
		STOP N GO MARKETS 977	4040 BOONE RD	HOUSTON	29.716095	-95.575868
			4040 BOONE RD 4040 BOONE RD	HOUSTON HOUSTON	29.716095 29.716095	-95.575868 -95.575868
		SUPREME CITGO	10900 BEECHNUT	HOUSTON	29.688377	-95.570303
			10900 BEECHNUT	HOUSTON	29.688377	-95.570303
			10900 BEECHNUT	HOUSTON	29.688377	-95.570303
			10900 BEECHNUT	HOUSTON	29.688377	-95.570303
		TEXACO KIRKWOOD CENTER	8053 S KIRKWOOD	HOUSTON	29.691	-95.5875
						Talall

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77072	TXUST	TEXACO KIRKWOOD CENTER	8053 S KIRKWOOD	HOUSTON	29.691	-95.5875
			8053 S KIRKWOOD	HOUSTON	29.691	-95.5875
			8053 S KIRKWOOD	HOUSTON	29.691	-95.5875
		TRUST MOTOR COMPAN	4211 COOK Rd	HOUSTON	29.712688	-95.596272
			4211 COOK Rd 4211 COOK Rd	HOUSTON	29.712688	-95.596272
		U-HAUL 746-72	11344 BELLAIRE BLVD	HOUSTON HOUSTON	29.712688 29.703985	-95.596272 -95.578039
		011/10274072	11344 BELLAIRE BLVD	HOUSTON	29.703985	-95.578039
			11344 BELLAIRE BLVD	HOUSTON	29.703985	-95.578039
			11344 BELLAIRE BLVD	HOUSTON	29.703985	-95.578039
			11344 BELLAIRE BLVD	HOUSTON	29.703985	-95.578039
		USPS BEECHNUT STATION	11703 BEECHNUT	HOUSTON	29.688675	-95.584925
77070 004	T) (0.01) I	WESTERN AUTO	11698 BELLAIRE BLVD	HOUSTON	29.703885	-95.584564
77072-231 77072-410	IXSPILL	HL&P BEECHNUT CAR CARE	12004 Bellaire Blvd 11500 Beechnut St	Houston Houston	29.703826 29.688592	-95.591166 -95.581194
77072-449		HOUSTON LIGHT & POWER	10522 Beechnut St	Houston	29.689958	-95.557537
			10522 Beechnut St	Houston	29.689958	-95.557537
77072-501	TXUST	HANDI STOP 30	8181 W SAM HOUSTON PKW S	HOUSTON	29.692	-95.5568
			8181 W SAM HOUSTON PKW S	HOUSTON	29.692	-95.5568
77099	DRYC	DE BEST CLEANERS	12651 BISSONNET ST	HOUSTON	29.677336	-95.600512
		DR CLEANING FACILIT	10795 W BELLFORT ST	HOUSTON	29.653862	-95.568271
		PRO CLEANERS	11560 S WILCREST DR	HOUSTON	29.653418	-95.569219
		QUALIT CARE CLEANERS T&TCLEANERS	10614 S KIRKWOOD RD 11649 W BELLFORT ST	HOUSTON HOUSTON	29.6628 29.656945	-95.5851 -95.58215
	ERNS	AUCHAN H PERMARKET	8800 WEST SAM HOUSTON PARKW	HOUSTON	29.6871	-95.5581
	NFRAP	DOT SAND PIT INC	12000 BISSONNET	HOUSTON	29.675335	-95.589036
		LIVINGSON CONSTRUCTION	12701 BISSONNET	HOUSTON	29.677799	-95.602008
	RCRA-G	BARO SERVICES	10525 KINGHURST	HOUSTON	29.660781	-95.562894
		E LAB INC	10450 STANCLIFF ROAD NO 210	HOUSTON	29.657384	-95.563258
		ENVIRONMENT LIMITED	10865 SEABOARD LOOP	HOUSTON	29.661285	-95.571518
		FAIRFIELD INDUSTRIES INCORPO GEOPH SICAL RESEARCH CORP	10027 KINGHURST DR 10215 LANDSBUR	HOUSTON HOUSTON	29.661128 29.660225	-95.564112 -95.574544
		PEP BO S-MANN MOE AND JAC		HOUSTON	29.677858	-95.602207
		PROTOLINE INC	10650 STANCLIFF ROAD	HOUSTON	29.658086	-95.56562
		SERCEL INC	10502 FALLSTONE RD	HOUSTON	29.659409	-95.563201
		US ENVIRONMENTAL PROTECTIO	10625 FALLSTONE ROAD	HOUSTON	29.659628	-95.564376
	TXAST	ALIEF CO	9304 KIRKWOOD	HOUSTON	29.677283	-95.587317
		HOUSTON SHELL & CONCRETE	10202 S NOTT	ALIEF	29.670478	-95.616053
	TYLLICT	SPRINT PCS - HOUSTON 2	10718 FALLSTONE	HOUSTON	29.659983	-95.565236
	TXLUST	ALBERTSONS EXPRESS 2755 B & T DIRT WORKS INC	9525 KIRKWOOD OLD RICHMOND RD	HOUSTON HOUSTON	29.6745 29.679586	-95.5873 -95.60839
		BEST FOOD MARKET TEXACO	13102 BISSONNET	HOUSTON	29.680742	-95.612666
		CHEVRON 157993	12703 BISSONNET RD DAIR ASH		29.677343	-95.643344
		DIAMOND SHAMROCK 2198	10555 WILCREST	HOUSTON	29.671712	-95.570072
		DIAMOND SHAMROCK STATION 9	BISSONNET	HOUSTON	29.67491	-95.581465
		EXXON 60579	BISSONNET AVE	HOUSTON	29.677343	-95.643344
		EXXON STATION 62022	BISSONNET	HOUSTON	29.67491	-95.581465
		FORMER GEMCO EQUIPMENT CO FORMER MOBIL 12AG9	W BELLFORT KIRKWOOD	HOUSTON HOUSTON	29.660872 29.6619	-95.604184 -95.6091
		HANDI PLUS 33	12790 S DAIR ASHFORD	HOUSTON	29.6621	-95.5979
		HANDI PLUS 57	12300 BISSONNET	HOUSTON	29.676005	-95.59568
		HOUSTON SHELL & CONCRETE	10202 S NOTT RD	ALIEF	29.670478	-95.616053
		MOBIL 12AJG	400 GRAPEVINE HW	COLLE VILLE	32.86692	-97.172261
		PRIME EQUIPMENT	11003 BISSONNET	HOUSTON	29.67412	-95.572139
		QUAKER STATE MINIT LUBE 118	1260 BISSONNET	HOUSTON	29.726185	-95.394253
		SIGMOR SHAMROCK 710	10030 BISSONNET	HOUSTON	29.675	-95.554972
		TEXACO TEXACO SERVICE STATION	BISSONNET 11905 BISSONNET	HOUSTON HOUSTON	29.67491 29.675179	-95.581465 -95.58737
	TXUST	ALIEF CO	9304 KIRKWOOD	HOUSTON	29.677283	-95.587317
	12001	ALLBRIGHT DETAILING FORMERL		HOUSTON	29.674944	-95.583551
		A-PLUS PAWN	11260 S WILCREST	HOUSTON	29.659429	-95.567333
		B & T DIRT WORK INC	12943 OLD RICHMOND RD	HOUSTON	29.678769	-95.608619
		BISSONNET MOBIL	12697 BISSONNET ST	HOUSTON	29.677737	-95.601804
			12697 BISSONNET ST	HOUSTON	29.677737	-95.601804
			12697 BISSONNET ST 12697 BISSONNET ST	HOUSTON HOUSTON	29.677737 29.677737	-95.601804 -95.601804
			12697 BISSONNET ST	HOUSTON	29.677737	-95.601804
		BOONE RD PLANT	8602 WILCREST	HOUSTON	29.683568	-95.569825
		BROOKFIELD PLANT	9007 DAIR VIEW	HOUSTON	29.679939	-95.599535
		CIRCLE K 2249	10841 BISSONNET	HOUSTON	29.673994	-95.568897
			10841 BISSONNET	HOUSTON	29.673994	-95.568897
		DELTA FOOD STORE	9803 S KIRKWOOD RD	HOUSTON	29.671668	-95.587792
			9803 S KIRKWOOD RD	HOUSTON	29.671668	-95.587792
		EVVON 62022	9803 S KIRKWOOD RD	HOUSTON	29.671668	-95.587792
		EXXON 62022	10831 BISSONNET 10831 BISSONNET	HOUSTON HOUSTON	29.67398 29.67398	-95.568699 -95.568699
			10831 BISSONNET	HOUSTON	29.67398	-95.568699 -95.568699
			10831 BISSONNET	HOUSTON	29.67398	-95.568699
						TOLALL

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77099	TXUST	FAST TRACK MART	10814 W BELLFORT AVE	HOUSTON	29.654006	-95.568399
			10814 W BELLFORT AVE	HOUSTON	29.654006	-95.568399
			10814 W BELLFORT AVE	HOUSTON	29.654006	-95.568399
		FASTER FUEL	12703 BISSONNET ST	HOUSTON	29.677819	-95.602074
			12703 BISSONNET ST	HOUSTON	29.677819	-95.602074
			12703 BISSONNET ST	HOUSTON	29.677819	-95.602074
			12703 BISSONNET ST	HOUSTON	29.677819	-95.602074
			12703 BISSONNET ST 12703 BISSONNET ST	HOUSTON HOUSTON	29.677819 29.677819	-95.602074 -95.602074
		FIRESTONE STORE 4725	12601 BISSONNET	HOUSTON	29.676901	-95.599108
		FUEL DEPOT	11651 W BELLFORT ST	HOUSTON	29.65695	-95.582194
			11651 W BELLFORT ST	HOUSTON	29.65695	-95.582194
			11651 W BELLFORT ST	HOUSTON	29.65695	-95.582194
		GEMCO EQUIPMENT CO	12626 W BELLFORT	HOUSTON	29.660872	-95.604184
		GIERHART VAUGHN CONSTRUCT	8703 MEADOWCROFT	HOUSTON	29.731175	-95.516463
		GREG BINGHAMS TEN MINUTE OI	11330 WILCREST	HOUSTON	29.659014	-95.567442
		HANDI PLUS 33	12790 S DAIR ASHFORD	HOUSTON	29.661072	-95.597694
			12790 S DAIR ASHFORD	HOUSTON	29.661072	-95.597694
		HANDI PLUS 57	12300 BISSONNET	HOUSTON	29.676005	-95.59568
			12300 BISSONNET 12300 BISSONNET	HOUSTON HOUSTON	29.676005 29.676005	-95.59568 -95.59568
		HANDI STOP 60	11603 BISSONNET ST	HOUSTON	29.674939	-95.583442
		11/11/21/01/00	11603 BISSONNET ST	HOUSTON	29.674939	-95.583442
			11603 BISSONNET ST	HOUSTON	29.674939	-95.583442
		HANDI STOP 66	10555 S WILCREST DR	HOUSTON	29.671712	-95.570072
			10555 S WILCREST DR	HOUSTON	29.671712	-95.570072
			10555 S WILCREST DR	HOUSTON	29.671712	-95.570072
		HOUSTON SHELL & CONCRETE	10202 S NOTT	ALIEF	29.670478	-95.616053
		J & J AUTOMOTIVE INC	9610 WILCREST	HOUSTON	29.674026	-95.570168
		KORNER FOOD MART 1	13150 BISSONNET	HOUSTON	29.680858	-95.613501
			13150 BISSONNET	HOUSTON	29.680858	-95.613501
			13150 BISSONNET 13150 BISSONNET	HOUSTON HOUSTON	29.680858 29.680858	-95.613501 -95.613501
		KRISP S BAKER	12653 BISSONNET	HOUSTON	29.677354	-95.600568
		KROGER FUEL FACILIT 745	9525 S KIRKWOOD	HOUSTON	29.6745	-95.5873
			9525 S KIRKWOOD	HOUSTON	29.6745	-95.5873
		MARK PRODUCTS INC	10502 FALLSTONE	HOUSTON	29.659409	-95.563201
		MA CO MUFFLER	11351 BISSONNET	HOUSTON	29.674542	-95.577961
		MURILLO ENGINEERING INC	10910 STANCLIFF	HOUSTON	29.659464	-95.570152
			10910 STANCLIFF	HOUSTON	29.659464	-95.570152
		MURPH USA 7237	8450 E SAM HOUSTON PKW S	HOUSTON	29.8527	-95.1865
		ND FOOD	8450 E SAM HOUSTON PKW S	HOUSTON	29.8527	-95.1865
		NP FOOD	11249 BISSONNET 11249 BISSONNET	HOUSTON HOUSTON	29.674447 29.674447	-95.57639 -95.57639
			11249 BISSONNET	HOUSTON	29.674447	-95.57639
		PRIME EQUIPMENT 101	11003 BISSONNET	HOUSTON	29.67412	-95.572139
		QUAKER STATE MINIT LUBE 1188		HOUSTON	29.67569	-95.594511
		RACETRAC 573	10445 BISSONNET St	HOUSTON	29.674474	-95.561395
			10445 BISSONNET St	HOUSTON	29.674474	-95.561395
			10445 BISSONNET St	HOUSTON	29.674474	-95.561395
		REAGAN C HELM	10610 W WILCREST	HOUSTON	29.664885	-95.568207
		SHELL	10330 BISSONNET ST	HOUSTON	29.674671	-95.560127
			10330 BISSONNET ST	HOUSTON	29.674671	-95.560127
			11660 W BELLFORT 11660 W BELLFORT	HOUSTON HOUSTON	29.657083	-95.582403 -95.582403
			11660 W BELLFORT	HOUSTON	29.657083 29.657083	-95.582403 -95.582403
			11660 W BELLFORT	HOUSTON	29.657083	-95.582403
			11660 W BELLFORT	HOUSTON	29.657083	-95.582403
		SHOP N GO	12222 BISSONNET	HOUSTON	29.675813	-95.59497
			12222 BISSONNET	HOUSTON	29.675813	-95.59497
			12222 BISSONNET	HOUSTON	29.675813	-95.59497
		SHORT TRIP FOOD MART	8703 BOONE RD	HOUSTON	29.683452	-95.574472
			8703 BOONE RD	HOUSTON	29.683452	-95.574472
		SIGMOR SHAMROCK 710	8703 BOONE RD	HOUSTON	29.683452	-95.574472
		GIGINION OF IAWINOON / 10	10030 BISSONNET 10030 BISSONNET	HOUSTON HOUSTON	29.675 29.675	-95.554972 -95.554972
			10030 BISSONNET	HOUSTON	29.675	-95.554972
		SMART STOP 4	12751 S DAIR ASHFORD	HOUSTON	29.66151	-95.597674
			12751 S DAIR ASHFORD	HOUSTON	29.66151	-95.597674
		STOP IN FOOD STORE	12291 S DAIR ASHFORD ST	HOUSTON	29.669159	-95.603046
			12291 S DAIR ASHFORD ST	HOUSTON	29.669159	-95.603046
		0700 U 00	12291 S DAIR ASHFORD ST	HOUSTON	29.669159	-95.603046
		STOP N GO 2323	11200 WILCREST	HOUSTON	29.659784	-95.56724
			11200 WILCREST	HOUSTON HOUSTON	29.659784 29.659784	-95.56724
			11200 WILCREST 11200 WILCREST	HOUSTON	29.659784	-95.56724 -95.56724
		SUGARLAND SERVICE CENTER	13300 W BELLFORT AVE	HOUSTON	29.661689	-95.617009
			13300 W BELLFORT AVE	HOUSTON	29.661689	-95.617009

FACZIP	DATABASE	SITENAME	ADD	CITY	LATITUDE	LONGITUDE
77099	TXUST	SUGARLAND SERVICE CENTER	13300 W BELLFORT AVE	HOUSTON	29.661689	-95.617009
		SUNMART 443	10841 BISSONNET	HOUSTON	29.673994	-95.568897
			10841 BISSONNET	HOUSTON	29.673994	-95.568897
			10841 BISSONNET	HOUSTON	29.673994	-95.568897
			10841 BISSONNET	HOUSTON	29.673994	-95.568897
		SUNN S FOOD & GAS	10612 S KIRKWOOD RD	HOUSTON	29.6628	-95.5851
			10612 S KIRKWOOD RD	HOUSTON	29.6628	-95.5851
		SW PARKWA MALL CITGO	8800 W SAM HOUSTON PKW S	HOUSTON	29.6871	-95.5581
			8800 W SAM HOUSTON PKW S	HOUSTON	29.6871	-95.5581
			8800 W SAM HOUSTON PKW S	HOUSTON	29.6871	-95.5581
			8800 W SAM HOUSTON PKW S	HOUSTON	29.6871	-95.5581
			8800 W SAM HOUSTON PKW S	HOUSTON	29.6871	-95.5581
			8800 W SAM HOUSTON PKW S	HOUSTON	29.6871	-95.5581
			8800 W SAM HOUSTON PKW S	HOUSTON	29.6871	-95.5581
		TEXACO	7148 BISSONNET	HOUSTON	29.687235	-95.508281
		,	7148 BISSONNET	HOUSTON	29.687235	-95.508281
			7148 BISSONNET	HOUSTON	29.687235	-95.508281
			7148 BISSONNET	HOUSTON	29.687235	-95.508281
			7148 BISSONNET	HOUSTON	29.687235	-95.508281
			7148 BISSONNET	HOUSTON	29.687235	-95.508281
			7148 BISSONNET	HOUSTON	29.687235	-95.508281
					29.687235	-95.508281
			7148 BISSONNET 7148 BISSONNET	HOUSTON		
				HOUSTON	29.687235	-95.508281
		TEVA OO OEDVIOE OTATION	7148 BISSONNET	HOUSTON	29.687235	-95.508281
		TEXACO SERVICE STATION	11905 BISSONNET	HOUSTON	29.675179	-95.58737
			11905 BISSONNET	HOUSTON	29.675179	-95.58737
			11905 BISSONNET	HOUSTON	29.675179	-95.58737
			11905 BISSONNET	HOUSTON	29.675179	-95.58737
		TUNE UP PLUS	10713 W BELLFORT ST	HOUSTON	29.653707	-95.567652
			7303 BELLAIRE	HOUSTON	29.704495	-95.514225
		V-N FOOD STORE 490	9722 LEAWOOD	HOUSTON	29.673544	-95.577333
			9722 LEAWOOD	HOUSTON	29.673544	-95.577333
		WILCREST FACILIT	11111 S WILCREST	HOUSTON	29.66029	-95.567007
77099-12	25 TXLF	LIVINGSTON CONST CO	12701 Bissonnet St 77031	Houston	29.677799	-95.602008
	TXSPILL	CHEVRON	12703 Bissonnet St 3	Houston	29.677819	-95.602074
77099-17	70		10902 Bissonnet St	Houston	29.674185	-95.570242
			10902 Bissonnet St	Houston	29.674185	-95.570242
	TXUST	CHEVRON 60151612	10902 BISSONNET ST	HOUSTON	29.674185	-95.570242
			10902 BISSONNET ST	HOUSTON	29.674185	-95.570242
			10902 BISSONNET ST	HOUSTON	29.674185	-95.570242
7709918	50 RCRA-G	WAL MART SUPERCENTER NO 33	9460 W SAM HOUSTON PARKWA	S HOUSTON	29.679	-95.5597
77099-19	95 TXUST	FOOD STORE	11575 BISSONNET ST	HOUSTON	29.674909	-95.582978
			11575 BISSONNET ST	HOUSTON	29.674909	-95.582978
			11575 BISSONNET ST	HOUSTON	29.674909	-95.582978
77099-22	23	BEST FOOD 5	13102 BISSONNET ST	HOUSTON	29.680742	-95.612666
			13102 BISSONNET ST	HOUSTON	29.680742	-95.612666
			13102 BISSONNET ST	HOUSTON	29.680742	-95.612666
77099-28	82	TKMS ALL SEASON FOOD STORE	10606 S WILCREST DR	HOUSTON	29.664899	-95.568211
77099-33		RICE WELDING SUPPL CO INC	10141 MARGATE DR	HOUSTON	29.667949	-95.580506
11033-3		522256 50112 50 110	10141 MARGATE DR	HOUSTON	29.667949	-95.580506
77000-3	45 ERNS		10250 Lands End Dr	Houston	29.666414	-95.574432
	52 TXSPILL	TOP KING	10405 Rockley Rd	Houston	29.661892	-95.560538
	45 RCRA-G	SHERWIN WILLIAMS AUTOMOTIV	11100 WILCREST DRIVE	HOUSTON	29.660377	-95.567084
	70 TXSPILL	HOUSTON LIGHT & POWER	10903 Ensbrook Dr	Houston	29.652138	-95.571148
77099-47	70	HOUSTON LIGH & POWER	11015 Ensbrook Dr	Houston	29.653285	-95.573278



# Order Form



FaxTo:

(888) 756-7647

From: Greg Carter ERC

10801 Hammerly Blvd. Suite 222

Houston, TX 77043 Fax: 713.290.9441

tel. 800-583-0004 order online **ERCI** Tel: 713.290.9444 Phase I Support Services www.telall.com Map Included of Approximate Site Area for Increased Accuracy. Site Information Project Name: Project # Street Address: City, County, State, Zip: Cross Street / Special Instructions For Same Day Service Please Order Before Noon C.S.T. Some Services Available Regionally Call for Approximate Aerial Coverage ☐ TelALL ASTM Radius Data Search / Historical Aerial Photo Combo Package \$144 \*Save with TelALL's Most Popular Package \*Recent NAPP Aerial Photo Included TelALL ASTM Radius Data Search \*ASTM Search Distances with Color Map included \$98 \*Current USGS Map Included \*Hardcopy or Internet Delivery ■ Extra Quarter Option \*Add an Extra Quarter Mile to our ASTM Radius Search or Combo \*Great for Larger Properties Use with the ASTM Radius Search or Combo to add a 1/4 mile to all Databases. (adds +1.76 sq. mi.of total search area!) \$56 \*Recent NAPP Aerial Photo Included \*Current USGS Map Included TelALL Custom Boundary Data Search Call /Quote \*ASTM Distances From Actual Property Boundaries \*Great for Large or Irregular Sites \*Call or Check Online for Approximate Aerial Coverage ☐ TelALL Historical Aerial Photography Search \*Same Day Service \$64 \*Laser Copies of up to 6 Decades \*Requires Historical Aerial Photography Search \*Up to Six Photos. \$3 Each Additional Photo E-AERIAL Photo Option \*Price Includes Mailing of Originals. (USPS) **\$20** \*Scan and Email of Aerial Photos \*Same Day Delivery **TelALL NEPA Check** \*Flood Map, Wetlands Map, Parks, Preserves, Historic Sites, Endangered Species \*48 Hour Service \$98 \*Some Services Available Regionally **Other TelALL Services:** City Directories (per hour) Water Well Search 1/2 Mile \$60 \$165 NWI Wetland Map Historical Topographic Map \$40 \$35 Aquifier Structure Map \$40 FEMA Flood Insurance Map \$25 USGS Topo Map (7.5 min) \$15 Geologic Atlas Map \$25 Oil Gas Review (\$40 p/hour \$65 for location map) RecentPhoto (1995 dogg) \$20 RUSH Status! Soil Survey Map +20% of Total Order \$25

Shipping Options *Next Day Shipping \$20 if no Account # is Provided			**Payment due on receipt of invoice. Custom responsible for collection fees, court costs an reasonable attorney fees to collect unpaid inv			
Internet Delivery of Radius Sear E-Mail Address:	*Free <b>rch</b>		PO #:			
Fedex Overnight AM Delivery Ove	ernight PM Delivery		□ VISA  Card #  Expiration	A - MC - AMEX (Circle one)		
Account #:	ernight PM Delivery	2nd Day	Name on Card	1		
Lone Star Overnight Account #:			Questions?	Call 1-800-583-0004		